



"UZIN is my reliable partner! UZIN is always there for me – with efficient products, know-how, a committed team and digital assistants."

Jannick Speckner,

belonging to the second generation at Speckner Bodenbeläge GmbH & Co.KG, Waiblingen

# More successful with UZIN.

We actively support our customers and help them be successful. Following this motto, UZIN staff members always give their best for you.

# More efficient with UZIN.

We want to make your everyday work routine easier — with products relevant for your job, comprehensive technical support and our continuous training seminars — thereby increasing your efficiency in all project phases.

# Easier with UZIN.

With our digital tools, such as the UZIN App or the Floor Navigator, you have direct access to all important information in the flooring sector, around the clock.



### **UZIN FLOOR NAVIGATOR:**

Make your work easy! Choose subfloor and covering, click "Calculate" and get your personalised flooring installation recommendation. Test the new floor navigator: www.uzin.com/floornavigator.

# **CONTENTS**





Subfloor Construct	ion   Screed	15
	Application overview	16 – 17
	UZIN Turbolight®-System	18 – 19
	Rapid Cementitious Screeds	20 – 21
	Thin Screeds	22 – 23
	Mineral Coating	23
	Screed Additives	24
	Screed Tools / Accessories	25 – 26
Subfloor Preparation	on	27
	Application overview	28 – 33
	Primers	34 – 37
	Reaction Resin Primers	38 – 39
	Moisture Barriers	39 – 40
	Repair Smoothing Compounds	41 – 42
	Self-Levelling Compounds	43 – 48
	Reaction Resin Levelling Compounds and Screeds	48 – 49
	Subfloor Repairs	49 – 49
	Insulating and Installation Underlays	51 – 54
Floor Covering Adh	esives	55
	Application overview	56 – 59
	Universal Adhesives	60
	Textile Flooring Adhesive	61 – 62
	PVC and Rubber Adhesives	63 – 64
	Luxury Vinyl Tile and Rubber Adhesives	65 – 66
	Linoleum Adhesives	67 – 69
	Contact Adhesives	70 – 71
	Tackifiers	72 – 73
	Electro Static Control Installation	73 – 74
switchTec® Adhesi	ve Technology	75
		70 77
	Application overview	76 – 77
	Adhesives for Floor Coverings	78 – 83
	Adhesives for Skirtings and Coving	84 – 88
	Adhesives for Stair Coverings	88
Wood Flooring Inst	allation	89
•	Application overview	90 – 91
	1-Component Reaction Resin Primer	92 – 93
	2-Component Reaction Resin Primer	93
	1-Component STP Adhesives	93 94 – 95
	1-Component PUR Adhesive	96
	Adhesive Dispenser	96
	2-Component PUR Adhesive	97
	Dispersion Adhesive	98
	Special Adhesives	99
	Levelling Compound for Wood Flooring	99
	Insulation and Installation Underlays	100
Care		101
	Application overview	103
	Cleaning and Maintenance	104 – 106
Suufaasa   Taala 0	Accession	107
Surfaces   Tools & /	Accessories	107
	List of Suitable Tools	108 – 109
	Surface – Surface Sealers	110 – 111
	Tools & Accessories	111 – 123
		10/ 105
10101		
ervice		124 — 125
Service	Your Contact to UZIN in Germany	124 — 125 126 – 127 128 – 129

3 www.uzin.com

# **INDEX**

Cork Rubbing Board textile-covered	122
Rubber Hammer	122
UZIN Alutape 75	54, 117
UZIN AS 31 Basic	24
UZIN AS 41 Strong	24
UZIN AS 51 Express	24
UZIN AS 52 Liquid	24
UZIN ATD 100	96
UZIN Basic Cleaner	105
UZIN Can Opening Aid	38, 112
UZIN Clean-Box	113
UZIN Color MK	97, 115
UZIN Conductive Copper-Strip	74, 113
UZIN DK 290 Thermocoll	71
UZIN EP 12	110
UZIN EP 23	110
UZIN EP 23 AS	111
UZIN Epoxy Accelerator	115
UZIN Epoxy Colourant	115
UZIN ER 200	48
UZIN Flow Spread Disc	26, 119
UZIN Foam Expansion Strip	111
UZIN Foam Expansion Strip 8/100	25, 112
UZIN Foam Expansion Strip B	111
UZIN Fondur HighTack	116
UZIN Fondur MK	116
UZIN Hardwood Care	106
UZIN KE 14	60
UZIN KE 16	60
UZIN KE 66	65
UZIN KE 68	64
UZIN KE 603	69
UZIN KE 2000 S	60, 63
UZIN KE 2000 SL	73

UZIN KE 28	64
UZIN KR 410	48
UZIN KR 416	49
UZIN KR 421 L	74
UZIN KR 430	64
UZIN KR 516	49
UZIN LE 42	68
UZIN LE 43	68
UZIN LE 44	67
UZIN Levelpin	112
UZIN Microfibre-roller 25 cm/11 mm	25
UZIN Mixing Bucket NEW	118
UZIN MK 80	98
UZIN MK 92 S	97
UZIN MK 95	96
UZIN MK 160	95
UZIN MK 200 NEW	95
UZIN MK 250 NEW	94
UZIN Multimoll Softsonic 3 mm	100
UZIN Multimoll Top 4, Top 7, Top 12 51	, 100
UZIN Multimoll Vlies	100
UZIN NC 105 NEW	47
UZIN NC 110	46
UZIN NC 111 BiColor	47
UZIN NC 112 Turbo	47
UZIN NC 115	48
UZIN NC 118	42
UZIN NC 145	44
UZIN NC 150	44
UZIN NC 160	44
UZIN NC 170 LevelStar	43
UZIN NC 172 BiTurbo	45
UZIN NC 174	99
UZIN NC 175 NEW	45

UZIN NC 182	41
UZIN NC 195	22
UZIN NC 405	42
UZIN NC 888 S	42
UZIN PE 260	35
UZIN PE 262 L	74
UZIN PE 280	35
UZIN PE 360 PLUS	34
UZIN PE 400	39
UZIN PE 412	39, 93
UZIN PE 414 BiTurbo	38, 92
UZIN PE 420	93
UZIN PE 425	37
UZIN PE 460	40
UZIN PE 480 NEW	40
UZIN PE 630	36
UZIN PE-Foil	54
UZIN Primer Rollers	117
UZIN PUR Accelerator	116
UZIN Quartz Sand 0.8	114
UZIN Quartz Sand 2.5	114
UZIN Refresher Set	106
UZIN Reinforcement Fibre	51, 112
UZIN Reinforcement Webbing	112
UZIN RenoTop PLUS	54
UZIN Resilient Care	106
UZIN Resilient Sealer	105
UZIN Ripper	45, 119
UZIN RK 33	99
UZIN RK 36	69
UZIN RK 37	99
UZIN Rollers	71
UZIN RR 181	51
UZIN RR 181 FR	52









### 52 UZIN RR 183 Ebofloor UZIN RR 185 52 UZIN RR 186 Eboflex 53 UZIN RR 188 53 UZIN RR 189 PLUS FR 53 UZIN RR 201 NEW 50 UZIN RR 203 50 UZIN SC 910 19 UZIN SC 912 Ergo 19 UZIN SC 914 Turbo 19 UZIN SC 960 21 UZIN SC 966 21 UZIN SC 970 Thermo 21 UZIN SC 980 20 UZIN SC 989 Strong 20 UZIN SC 993 23 UZIN SC 995 22 UZIN SC 997 23 UZIN SC 1800 Finish 25, 110 UZIN Silicone Brush 71, 118 UZIN Turbolight®-System 18 UZIN Turbo Protect Plus 104 UZIN U 1000 72 UZIN U 2100 72 UZIN U 2500 73 UZIN U 3000 66 UZIN Universal Tackifier 72 UZIN UZ 57 61 UZIN UZ 57 L 74 UZIN UZ 88 62, 68 UZIN UZ 90 62 UZIN Water Bucket NEW incl. lid 118 UZIN WK 222 70 UZIN XS 3.2 49, 114

# $\textbf{switchTec}^{\tiny{\texttt{R}}}$

Bullran 45	85
Bullran / U-Tack Applicator	86
Cork Rubbing Board textile-covered	80
Goman 50	87
Goman 90	88
Goman 240	88
Linomur 45 , 90	86
Planus	80
Pomur 46	85
Remur 45, 55, 95	87
Rubber Hammer	86
Sigan 1	78
Sigan 2	81
Sigan 3	83
Sigan Elements	82
Sigan Elements Plus	79
Sigan Elements Universal Tape	84
Sigaway	83
Steptec 150, 220	88
SUPERtape 7900	83
Toptac 35	84
Toptac Applicator	86
UZIN-U-Tack 25, 40, 50, 85	85

# **WOLFF**

Design Collection <sup>1)</sup>	122
Ergo-Star <sup>1)</sup>	121
Flow-Fix-Set1)	119
Half moon blade <sup>1)</sup>	54
Hygrometer Universal V1-D4 <sup>1)</sup>	123
Large Area Rake incl. Handle <sup>1)</sup>	120
Levelling Compound Mixer <sup>1)</sup>	120
Mixing Bucket 110 I <sup>1)</sup>	26, 118
Nail shoes Spiky <sup>1)</sup>	121
Power X 1000 <sup>1)</sup>	123
Power X 1600 <sup>1)</sup>	123
Screed Rake <sup>1)</sup>	120
Solid board notched trowel <sup>1)</sup>	121
Spike Roller <sup>1)</sup>	120
Stirring station, 75 litre, complete <sup>1)</sup>	123
Trowel Blades <sup>1)</sup>	122
Transportation caddy, 30 litre <sup>1)</sup>	123
Wood flooring notched trowel <sup>1)</sup>	121
Water dosing device <sup>1)</sup>	119
WOLFF Stair iron with roll <sup>1)</sup>	87

www.uzin.com <sup>1)</sup> Delivery by WOLFF GmbH & Co. KG







# TOGETHER FOR YOUR SUCCESS.

Dear customers, business partners and friends,

We have always appreciated values such as tradition and innovation in our family. Naturally, these values are an integral part of the everyday life of our family enterprise. They have been shaping and guiding our thinking and actions, since we became active for the Group in 2011.

The results can be seen and perceived: our employees at Uzin Utz appreciate this atmosphere and utilise it by giving their best for you, day in, day out. We are sure therefore, that we will be able to always optimally accompany you – today and in the future – on your road to success.

Additionally, quality, sustainability and growth are essential factors for preparing the ground for your success. It is very important for us, now in the fourth generation, to develop and manufacture high-quality and innovative products with consistent application properties for you. Combined with the comprehensive know-how of our staff and genuine excitement for the flooring sector, we are able to provide you with products, services and digital solutions that allow you passing efficiently through all project phases.

To make sure your successful growth curve continues in the future, we constantly strive to present you with answers to your requests and preferences and the latest market trends. The entire UZIN Team is at your side for your success — with practical advice and actions — as your partners and with a forward-looking mind for innovation.

We are glad to accompany you on your road to success.

Julian Utz

Member of the Executive Board

Uzin Utz AG

Philipp Utz

Member of the Executive Board

Uzin Utz AG

THE RIGHT SYSTEM FOR EVERY SITUATION.

When it comes to luxury vinyl tiles (LVT), UZIN has pioneered systems for a long time. In 2000 the first system for installing LVT with UZIN KE 66, UZIN NC 170 and UZIN PE 360 was on the market and set the standard. Even today, it is the most popular of its kind.

Typically with UZIN, new innovations followed, such as the switchTec® dry adhesive technology for quick and easy LVT installation and removal. UZIN levelling compounds were also enhanced with the LevelPlus Effect, allowing for the perfect installation of LVT. Last but not least the constantly growing assortment of machines and special tools from WOLFF as well as the cleaning and maintenance products from UZIN Care round off the LVT product portfolio for perfect installations of LVT.

Thanks to almost 20 years of know-how in the development of systems for LVT, UZIN now has a complete range, which offers an optimal solution for every situation.

Simply select the right for you, depending on the object, situation, application and preference – for perfect result for every situation.



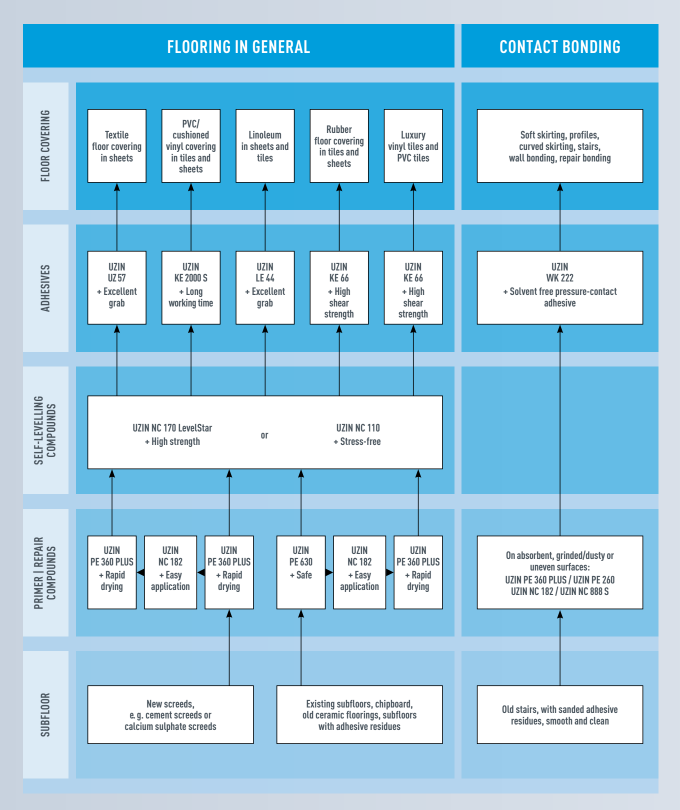




# **UZIN SYSTEM RECOMMENDATION**



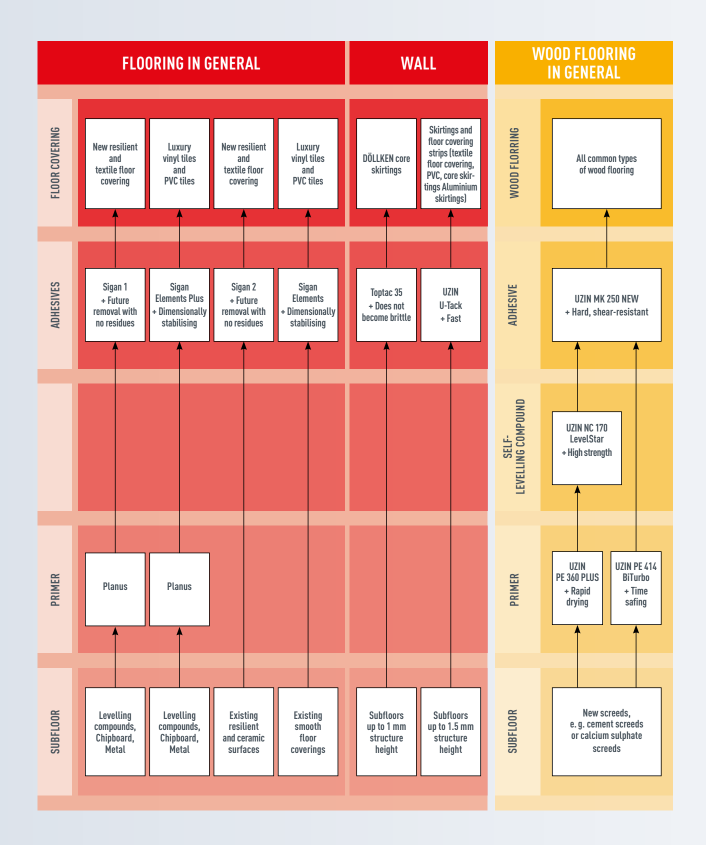
With an extensive range of products, it is often difficult to get an overview. UZIN has therefore put together a selection of products which cover your daily work requirements for 90% of all applications. This makes searching for a product easier and allows you to focus on few products. With a 100 years heritage we continue to provide a first-class range of reliable, ecological and innovative products.



The recommendations described here should only be used as a guide. Detailed product data sheets are available which should be used as reference when using the products.







# PICTOGRAMS USED ON UZIN PACKAGING

# **Quickly find important product information**





At UZIN, product information has been written in different languages, till now.

By using pictograms you, the user, can quickly and easily see all relevant information (e.g. the correct amount of water or consumption) on the packaging without long searching for the text.

The pictograms are arranged on the back of the packaging in a central block and independent of a particular language. The respective information is short, concise, and the visual illustration can be easily remembered.



# **Used Pictograms: UZIN screeds**



Mixing ratio of cement/sand



Strength class



Mixing ratio of water/cement



Mixing time



Consumption per m² per cm thickness



CM measuring instrument



Flow spread



The area of application: Suitable for interior and exterior use on the floor



Working temperature in the specified range



The maximum shelf life is 12 months



Suitable for underfloor heating



Please refer to the UZIN Product Data Sheet before use



Addition of screed additive



Ready for foot traffic



Approx. 60 – 90 minutes pot life





# **Used Pictograms: UZIN primers**



Please refer to the UZIN Product Data Sheet before use



Resistance to castor wheels



Thoroughly vacuum before application



Suitable for underfloor heating



Frost-resistant, for exterior and interior use on floors and walls



Final strength



Shake before use



The maximum shelf life is 12 months



The area of application: Suitable for interior use on floors and walls



Ready for foot traffic



Application with roller / consumption



Stir before use



Working temperature in the specified range



Pot life



Avoid pooling



Can be applied with nylon fibre roller or TKB-B2 notched trowel

# **Used Pictograms: UZIN levelling compounds**



The area of application: Suitable for interior use on the floor



The maximum shelf life is 12 months



Approx. 15 minutes pot life



Suitable for forklift traffic (very high point loads) from a thickness of min. 3 mm



Ready for foot traffic after approx. 60 minutes



Levelling compound suitable for pumping



Working temperature in the specified range



Please refer to the UZIN Product Data Sheet before use



Levelling compound can be applied with a screed rake



Consumption per m² per mm thickness



Suitable for underfloor heating



Use 6 – 6.5 l of water per 25 kg of powder

13



Resistance to castors from a thickness of min. 1 mm

# **Used Pictograms: UZIN Insulating and installation underlays**



Suitable for interior use on the floor



Suitable for domestic locations



Suitable for commercial locations



Suitable for domestic and hotel locations





Suitable for industrial locations



Suitable for fair locations



Format - rolls



Format - panels



System structure of UZIN RenoTop PLUS



Mesh size



Area wight



Crack width



Sound absorption



Thermal conductance [U], Thermal resistance [R]



Resistance to castors



Suitable for underfloor heating



**Building materials** class acc. to DIN 4102 / Fire classification DIN EN 13501-1



Please refer to the UZIN Product Data Sheet before use

# **Used Pictograms: UZIN adhesives**



Please refer to the UZIN Product Data Sheet before use



Seam sealing



Suitable trowel notch sizes / consumption



Mixing ratio of component A to B



Working temperature in the specified range



Pot life



Working time



Open time



Resistance to castor wheels



Suitable for underfloor heating



Load bearing



The maximum shelf life is 12 months



Conductive



sanding wood floor

\* At 20 °C / 68 °F and 65 % relative humidity.

# **Subfloor Construction | Screed**



# **APPLICATION OVERVIEW - SCREED**







UZIN SC 970

Thermo



RAPID CEMENTITIOUS SCREEDS









**SCREED ADDITIVES** 





Triangle (St.)	

UZIN SC 980

5

UZIN SC 960

UZIN SC 989 Strong

UZIN SC 966

UZIN AS 31 Basic UZIN AS 41 Strong UZIN AS 51 Express/ UZIN AS 52 Liquid

		HIEHHO						OZIIV AO OZ EIQUIU
MAIN AREA OF APPLICATION	low-shrinkage, flexible adjustable cementitous screeds	economical cementitious screeds	flexible adjustable cementitous screeds	rapid top coat cementitious screeds	repairs	better installation characteristics	increase the strength	faster ready to covering
LOW-SHRINKAGE	✓	✓		<b>√</b>				
LOAD IN RESIDENTIAL AREA	<b>///</b>	///	<b>//</b>		///	///	<b>✓</b>	///
LOAD IN COMMERCIAL AREA	<b>//</b>	✓	11	///			<b>///</b>	<b>//</b>
LOAD IN INDUSTRIAL AREA	<b>√</b>		<b>√</b>	///			///	
EXTERIOR USE	<b>///</b>		///	///	///	///	///	///
INTERIOR USE	111	111	///	///	111	111	111	111
			CONST	RUCTION				
COMPONENT IN FAST CONSTRUCTION	111	11	111	///	111			
BONDED SCREEDS	111	11	111	111	✓	✓	///	11
SCREEDS ON SEPERATING LAYER	<b>///</b>		<b>//</b>	<b>///</b>	<b>√</b>	<b>///</b>	<b>//</b>	111
SCREEDS ON INSULATING LAYER	///	///	11	✓	✓	111	✓	///
HEATED SCREEDS	<b>///</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>///</b>	<b>///</b>	111
ECONOMICAL IN RESIDENTIAL AND COMMERCIAL AREA		111						
REPAIR WORK/ FLAWS					///			
DURING UNFAVOURABLE CLIMATE CONDITIONS	111	111	111	111				
BETTER INSTALLATIONS CHARACTERISTICS						111	11	✓
		1	TECHNICAL DA	TA / PROPERT	IES			
EMISSION LABEL	ECI	ECT	ECI	ECI	ECI	ECI	EC1	EC1
COMPRESSIVE- / FLEXIBLE STRENGTH	C40 - F6 C35 - F5 C25 - F4	C30 - F5	C40 - F7 C35 - F6 C25 - F4	C50 - F7 C40 - F6	C35 - F6			
MIXING RATIO	1:4 1:5 1:6 980	1:6 SC 970	1:4 1:5 1:6 960	1:3 1:4	ready to use	1:6	1:5 1:4	1:6 1:5
CONSUMPTION / DOSING	↑kg/cm/m² 1:4 → 4.0 kg 1:5 → 3.2 kg 1:6 → 2.6 kg	<b>↓ † kg/cm/m²</b> 1:6 <b>→</b> 2.6 kg	↑ kg/cm/m <sup>2</sup> 1:4 → 4.0 kg 1:5 → 3.2 kg 1:6 → 2.6 kg	↑ kg/cm/m² 1:3 → 5.0 kg 1:4 → 4.0 kg	<b>↓ ↑</b> kg/cm/m² 20 kg	Mixing 0,05 kg**	Mixing 0,625 kg 0,750 kg**	0,125 kg / 0,250 kg **
			APPLICATION-	AND DRYING	ГІМЕ			
APPLICATION TIME	60 - 90 min.*	90 - 120 min.*	40 - 60 min.*	180 - 240 min.*	ca. 60 min.*	***	***	***
SET TO TRAFFIC AFTER	12 h*	16 h*	3 - 5 h*	24 h*	3 h*	3 days*	3 days*	3 days*
FUNCTION HEATING AFTER	3 days*	3 days*	3 days*	3 days*	3 days*	21 days*	7 days*	5 days*
		>10 °C / 50 °F / 80	% relative humidity			20 °C / 68 °F / 65	% relative humidity	
READY TO COVERING AFTER	1 - 3 days	10 - 14 days	1 - 7 days	3 days	1 - 2 days*	***	***	12-14 days*





# THIN SCREEDS











MINERAL COATING

	NC		

UZIN SC 995

UZIN SC 997

UZIN SC 993

BASE	cementitious	cementitious	calciumsulphate	cementitious		
THICKNESS	3 - 40 mm	3 - 30 mm	3 - 50 mm	4 - 10 mm		
		SUBFLOORS				
COMPONENT IN FAST CONSTRUCTION	///	✓				
CEMENTITIOUS SCREEDS	111	111	111	111		
CALCIUM SULPHATE SCREEDS	<b>//</b>	11	111	111		
CONCRETE	<b>///</b>	111	///	111		
CONCRETE, CEMENTITIOUS SCREEDS WITH INCREASED / ASCENDING RESIDUAL MOISTURE	111	111				
MASTIC ASPHALT SCREEDS, SANDED			<b>//</b>			
GYPSUM-FIBRE - DRY ELEMENT SCREEDS			<b>√</b>			
MAGNESIA AND XYLOLITE SCREEDS	///	111	111	✓		
FIRMLY SCREW-FIXED CHIPBOARD AND OSB PANELS		<b>/ /</b>	<b>/ /</b>			
FLOORBOARDS		✓	11			
CERAMIC TILES, TERRAZZO AND STONEFLOORS	✓	✓	✓			
SURFACES WITH PERMANENTLY FIXED, FIRMLY ADHERING, WATERPROOFED ADHESIVES	<b>///</b>	<b>///</b>	<b>///</b>			
PERMANENTLY FIXED COATINGS	11	11	11	✓		
EMBEDDING HOT-WATER UNDERFLOOR HEATING	<b>///</b>	<b>///</b>	<b>///</b>			
EMBEDDING ELECTRICAL UNDERFLOOR HEATING	///	///	///			
BASE COURSE FOR THE UZIN Turbolight® -System	<b>///</b>	✓				
	TECHNICA	AL DATA / PROPERT	IES			
EMISSION LABEL	ECT	EC I	EC I	ECI		
COMPRESSIVE- / FLEXIBLE STRENGTH	C30 - F7	C25 - F5	C25 - F5	C40 - F7		
CONSUMPTION	mm	mm ↑ kg/m² 1 → 1.7 kg 3 → 5.1 kg	mm ↑ kg/m² 1 → 1.8 kg 3 → 5.4 kg			
ABRASION ACC. TO BÖHME				A 6		
SLIP GUARANTEE				R 10		
	APPLICAT	TION- AND DRYING TI	ME			
WORKING TIME	20 - 30 min.*	20 - 40 min.*	30 - 40 min.*	max. 40 min.*		
SET TO TRAFFIC AFTER	2 - 3 h*	2 - 4 h*	8 h*	4 h*		
READY TO COVERING, EACH 10 mm, AFTER: /	U 3 days*	5 days*	1 week*	3 days*		
UZIN SC 993 SET TO LOADS AFTER:						

# **UZIN TURBOLIGHT®-SYSTEM**

# UZIN Turbolight®-System Rapid Construction and Renovation System





### Rapid and flexible subfloor construction

Rapid system to create subfloors prior to the installation of all types of floor coverings

- · For renovating uneven surfaces and pitted subfloors
- · Flooring construction on critical subfloors

### APPLICATIONS:

- · On wooden subfloors and floorboards
- · On concrete subfloors
- Able to meet the demands of home, office and assembly area use
- · Bonded screed layer or as a separating layer

### **TECHNICAL DATA / PROPERTIES:**

- · Complete system solution
- Rapid system
- · Low specific weight
- · Low distributed loads
- · Good sound absorption
- · High heat insulation properties
- · Suitable for wet rooms

UZIN SC 914 Turbo	UZIN NC 195
	Services

Article No.		Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Colour
53402	UZIN SC 914 Turbo	80 l (21 kg) bag	-	15	2.6 kg/m², 1 cm thickness	grey
47435	UZIN NC 195	25 kg bag	-	42	ca. 20 kg/m²	darkgrey
84710	UZIN RR 201 NEW	60 x 1 m	60 m²	24 rolls / 1440 m <sup>2</sup>	_	white
87312	UZIN RR 201 NEW	30 x 1 m	30 m²	35 rolls / 1050 m <sup>2</sup>	_	white

# **①** UZIN Turbolight®-System in practice





System for the creation of a subfloor that is guickly ready for covering with low area weight, low construction height and high load carrying capacity.

# Renoplan System:

How can major unevennesses be levelled quickly with extremely low area weight? With the UZIN Turbolight®-System.

For more information just click the play button directly or visit www.uzin.com.



# **UZIN TURBOLIGHT®-SYSTEM**



# Rapid, Light Smoothing Mortar

# **UZIN SC 914 Turbo**

# Rapid, light smoothing mortar for renovation

Rapid, light smoothing mortar for the production of highly heat-insulating cement laying subfloors

- · Very easy to work, thanks to the smooth consistency
- · For mixing and pumping using usual screed equipment
- · Quickly ready for laying and highly heat-insulating

### **APPLICATIONS:**

- Light smoothing layer with compound
- Light smoothing layer on separating layer
- · As UZIN system component for fast construction and renovation
- As UZIN Turbolight®-System for all upper coverings
- Concrete ceilings

Article No.

- Wooden beam ceilings and floors
- With seperating layer on all smooth and loadbearing existing substrates

80 I (21 kg) bag

### **TECHNICAL DATA / PROPERTIES:**

- Working time: approx. 30 minutes\*
- after 12 hours\* Set to foot traffic:
- Ready for covering: after 48 hours\*
- Deformation-free and low-stress Low density
- Waterproof (note the moisture resistance of the upper levelling compound)
- For interior use
  - Low-chromate according to Regulation (EC)

	No 1907/200			
et	Consumption	Thickness	Colour	
	2.6 kg/m²	per 1 cm	grey	



		F-111 5 4	
Lightweig	ht_ and	Lill Mor	tor
Liulitweiu	IIIC" allu	FILL MUI	lai

Packsize

# Fine grain lightweight- and fill mortar

Fine grain lightweight- and fill mortar for the creation of thin cementitious screeds from 5 mm

Shipping Unit / Palle

- · In case of the fine grain size especially for low-thickness
- Pumpable with common screed pumpsk

### **APPLICATIONS:**

- · Producing bonded lightweight screeds from 5 mm
- As a component in the UZIN Turbolight®-System
- As an repair- and fillmortar for cavities and pipe

### **TECHNICAL DATA / PROPERTIES:**

- approx. 30 minutes\* Working time:
- after 12 hours\* Set to traffic:
- Ready for covering: after 48 hours\*
- Deformation-free and low-tension
- Low specific density
- For interiour use
- Low-chromate according to Regulation (EC) No 1907/2006 (REACH)

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Thickness	Colour
83225	80 l (21 kg) bag	12	2.6 kg/m <sup>2</sup>	per 1 cm	grey



**UZIN SC 912 Ergo** 

# **Special Screed Cement**

## Special binder for specified styrofoam granulates

Special binder for the fabrication of dimensionally stable light levelling mortar in interior and wet areas in conjunction with the UZIN Turbolight®-System

- · Rapid drying also with high thicknesses, saves setting times
- Low-tension, therefore securely usable
- For certified Thermozell- and Thermobound Styrofoam granulates\*\*\*

### **APPLICATIONS:**

- · For the fabrication of dimensionally stable light levelling mortars with high compressive strength
- For light levelling mortar in the thickness range from 0.5 cm to 30 cm
- For the fabrication of light levelling mortars for the UZIN Turbolight®-System in combination or on separating layer

### **TECHNICAL DATA / PROPERTIES:**

- Working time: approx. 60 minutes\*
  - Set to foot traffic: after 1 day\*
- Ready for covering: after 2 days\*
- For mixing and pumping using common screed equipment
- For interior use
- Low chromate content according to Regulation (EC) No 1907/2006 (REACH)

	Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
	74505	25 kg bag	42	1 bag per 200 l Styrofoam	grey
	74506	900 kg Big Bag**	1 Big Bag	see Product Data Sheet UZIN SC 910	grey
** available on request *** other s		*** other styrofoam granulates upon	n request		



UZIN SC 910





# RAPID CEMENTITIOUS SCREEDS

# **UZIN SC 989 Strong**

# Low-Shrinkage Top-Coat Rapid Cement





# in 30 707 Strong

## Top-coat for high loads

Accelerated special cement for producing low-shrinkage, dimensionally stable top-coats for interior and exterior use

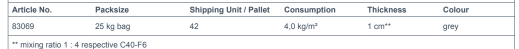
- · Very long working time
- Strength class: CT-C40-F6 to CT-C50-F7
- Subsequent working after a short time
- Rapid, large area works without joints, reduces costs / m<sup>2</sup>

### APPLICATIONS:

- Top-coats, bonded on separating membranes and insulation (floating screeds)
- Heavy duty for use in commercial and industrial areas, e.g. factories
- For screeds without deformation and reduction
- Subsequent impregnation with UZIN SC 1800 Finish

### **TECHNICAL DATA / PROPERTIES:**

- Working time: 3 4 hours\*
- · Set to traffic: after 24 hours\*
- · Ready for covering: after 3 days for all coverings\*
- · Heating after 3 days
- · Minimal need for joints or crack-inducing joints
- · For interior and exterior use
- Low-chromate according to Regulation (EC) No 1907/2006 (REACH)





# UZIN SC 980

# Low-Shrink Rapid Cement

### For large cement screed areas without joints

Accelerated special cement for producing low-shrinkage, dimensionally stable screeds – for interior and exterior use

- Extremely low susceptibility to cracking, minimal need for joints or crack-inducing joints, construction site compatible
- · Large areas in one piece, clean and low-cost screed surfaces
- Fast drying, therefore screed and flooring work possible within short time

# APPLICATIONS:

- For producing bonded and floating screeds, screeds on separating membranes, heated
- For constructing rapid screeds under time pressure
- For screeds with no dishing or sinking at edges
- For large areas without joints up to 200 m² in one piece

### **TECHNICAL DATA / PROPERTIES:**

Working time: 60 – 90 minutes\*
 Set to foot traffic: after 12 hours\*

Ready for covering: after 24 hours\*

Heat drying: after 3 days

 Variable strength classification, CT-C25-F4 up to CT-C40-F6

- · For interior and exterior use
- Low chromate content according to Regulation (EC) No 1907/2006 (REACH)

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Thickness	Colour
43723	25 kg bag	42	3.2 kg/m <sup>2</sup> 1 cm***	arov	
52603	1000 kg Big Bag**	1 Big Bag		1 cm	grey
** available on request	*** mixi	ng ratio 1 : 5 respective C3	5-F5		



# Renoplan System:

How can screed rapidly ready for covering be installed? With UZIN SC 980.

For more information just click the play button directly or visit www.uzin.com.



# RAPID CEMENTITIOUS SCREEDS



# **Low-Shrink Rapid Cement**

# UZIN SC 970 Thermo



## Consumption-optimised large cementitious screed areas without joints\*

Special cementitious binder for the economic fabrication of no-shrinkage, dimensionally stable rapid cementitious screeds

- Large-surface work without pre-determined breaking points, reduces costs/m² significantly
- Strength classification CT-C30-F5 at mixing ratio 1 : 6 facilitates very economic solutions
- Early heating and defined readiness for covering; follow-up work is therefore possible after a short period of time\*

### **APPLICATIONS:**

- For the fabrication of floating screeds, screeds on separating layers and composite screeds, heated screeds
- For large areas without joints of 200 m²
- · For screeds without curling and setting at the edges
- For the fabrication of screeds with fixed deadlines

### TECHNICAL DATA / PROPERTIES:

Working time: 90 – 120 minutes\*
 Set to foot traffic: after 16 hours\*

- Ready for covering: after 10 14 days\*
- Heat drying: after 3 days
- · Low-tension and virtually from deformation
- For interior use
- Low chromate content according to Regulation (EC) No 1907/2006 (REACH)

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Thickness	Colour
73126	25 kg bag	42	2.6 kg/m <sup>2</sup>	1 cm**	grey
** mixing ratio 1 · 6 respective C30.E5					





UZIN SC 960

# **Rapid Screed Cement**

# Screed can be covered after one day

Special cement binder for producing very rapid drying cement screeds - interior and exterior

- Very rapid setting and drying, saves time and allows fast continuation of work
- · Adjustable mix ratio, versatile

### APPLICATIONS:

- For producing bonded and floating screeds, screeds on separating membranes or heated screeds
- For screed work under time pressure
- · For early installation of floor coverings

### TECHNICAL DATA / PROPERTIES:

- Working time: 40 60 minutes\*
- Set to foot traffic: after 3 -5 hours\*
- Ready for covering: from 24 hours\*
- Heat drying: after 3 days
- Strength classifications CT-C25-F4 to CT-C40-F7
- For interior and exterior use
- Low chromate content according to Regulation (EC) No 1907/2006 (REACH)

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Thickness	Colour		
1177	25 kg bag	42	3.2 kg/m²	1 cm**	darkgrey		
** mixing ratio 1:5 respective C35-F6							





UZIN SC 966

# **Rapid Screed Mortar**

### Screed pre-mixed for repair work

Pre-mixed rapid screed mortar with very rapid drying – interior and exterior

- · Only mix with water, totally reliable in use
- Ideal for small areas, no waste material
- · Very rapid setting and drying, saves time

### **APPLICATIONS:**

- For producing bonded and floating screeds, screeds on separating membranes or heated screeds
- For producing low-slump repair mortars
- · For screed work under time pressure

- Working time: approx. 60 minutes\*\*
- Set to foot traffic: after approx. 3 hours\*\*
- Ready for covering: after 24 48 hours\*\*
- For interior and exterior use
- Low chromate content according to Regulation (EC) No 1907/2006 (REACH)

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Thickness	Colour
12971	30 kg bag	36	20 kg/m²	1 cm	grey









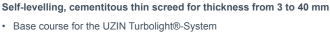
# THIN SCREEDS

# **UZIN NC 195** Surface levelling in thicker layers



**Thin Screed** 





· Ideal for smoothing over levels variations, versatile

Good flow properties and pumpable, therefore time-saving

### **APPLICATIONS:**

- For producing level, sound, fully prepared surfaces
- On cement screeds, concrete, terrazzo, stone and
- · For renovation work over levels variations

### **TECHNICAL DATA / PROPERTIES:**

· Working time: 20 - 30 minutes\*

- after 2 3 hours\* Set to foot traffic: Ready for covering: after approx. 18 hours\*
- · For interior use
- · Low-chromate content according to Regulation (EC) No 1907/2006 (REACH)

Article No.	Packsize	Shipping Unit / Pallet	Consumption / Thickness	Colour
47435	25 kg bag	42	5.1 kg/m² / 3 mm	doulconou
33675**	1000 kg BigBag	1 BigBag	8.5 kg/m² / 5 mm 17.0 kg/m² / 10 mm	darkgrey
** available on request				





# **UZIN SC 995**

# Low-stress cementitious thin screed

## Low-stress cementitious thin screed for commercial areas Self-levelling cementitious thin screed for the fabrication of bonded thin screeds and screeds on separating membranes for thicknesses from 3 - 30 mm



- Rapid drying also with high thicknesses, saves long setting times
- For low-thickness heating systems

### **APPLICATIONS:**

- · For the fabrication of thin bonded screeds and thin screeds on separating layers
- For normal wear in residential and commercial
- For embedding thin layer hot-water underfloor heating systems
- Base course for the UZIN Turbolight®-System

- Working time: 20 - 40 minutes\* Set to foot traffic: after 2 – 4 hours\*
- Ready for covering: from 24 hours\*
- For textile / resilient floor covering, prefinished wood flooring and ceramic tiles / natural stones
- For interior use
- Low chromate content according to Regulation (EC) No 1907/2006 (REACH)

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Thickness	Colour
74810	25 kg bag	42	1.7 kg/m²	1 mm	grey



# THIN SCREEDS



# **Calcium Sulphate Thin Screed**

# **UZIN SC 997**



## Practically tension-free calcium sulphate thin screed for commercial areas

Self-levelling calcium sulphate thin screed for the fabrication of bonded screeds and screeds on separating layers for thicknesses from 3 - 50 mm

- · Practically tension-free, reliable use also with high thicknesses
- · Ideal for low-thickness heating systems

### **APPLICATIONS:**

- · For the fabrication of thin bonded screeds and thin screeds on separating layers
- · For interior areas with normal wear
- For embedding thin layer hot-water underfloor heating systems
- · For renovation work on subfloors sensitive to

### **TECHNICAL DATA / PROPERTIES:**

- 30 40 minutes\* · Working time:
- Set to foot traffic: after 8 hours\* · Ready for covering: from 24 hours\*
- For textile / resilient floor covering and ceramic tiles / natural stones
- · For interior use
- · Levelling compound on calcium sulphate base

A	Article No.	Packsize	Shipping Unit / Pallet	Consumption	Thickness	Colour
7	4807	25 kg bag	42	1.8 kg/m²	1 mm	beige-grey







**UZIN SC 993** 



# MINERAL COATING

# **Cementitious Coating**

### Finishing areas with heavy use economically

Self-levelling cementitious coating for industrial and commercial areas, thicknesses from 4 to 10 mm

- · Superior flow characteristics, therefore best installation results
- · Best processing properties

### **APPLICATIONS:**

- · For the fabrication of wear layers, in industrial and commercial areas, without top covering
- · For the fabrication of highly wear-resistant, slip-resistant (R 10) as well as de-icing saltresistant coating
- · On subfloors with a surface tensile strength of at least 1.5 N/mm<sup>2</sup>
- · For surface treatment observe seperate information sheet

- · Working time: approx. 40 minutes\* · Set to foot traffic: after approx. 4 hours\*
- · Set to traffic/recoated: after 3 days\*
- Coating can be used directly
- · High load-capacity
- Abrasion resistance A6 according to EN 13813
- · For interior use
- · Low chromate content according to Regulation (EC) No 1907/2006 (REACH)









Article No.	Packsize	Shipping Unit / Pallet	Consumption	Thickness	Colour
74871	25 kg bag	42	6.8 kg/m² 17.0 kg/m²	4 mm 10 mm	darkgrey

# **SCREED ADDITIVES**

# **UZIN AS 31 Basic**

# **Additive for Cementious Screeds**







## Additive to modify cementitious screeds

· High plastifying effect, easy to use

### APPLICATIONS:

- · Cementitious screeds
- Floating screeds
- Screed on separating membranes or bonded screeds
- Underfloor heating systems
- All screed pumping systems

# **TECHNICAL DATA / PROPERTIES:**

- · Plastified cementitious screeds with a flexural strength of at least CT-F4
- Reduces the amount of water for a better usability
- For interior and exterior use

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
82197	20 kg plastic canister	24	max. 0,05 % – 0,1 % (weight of cement)	blue

# **UZIN AS 41 Strong**

# **Additive for Higher Strengths**

### Polymer additive for the creation of high-strength cementitious screeds

- Improves the installation properties and lead to higher strengths in the screed
- For heated screeds up to CT-F5 and industrial screeds up to CT-C30
- For low-thickness screeds / heated screeds

### **APPLICATIONS:**

- C
- C
- Cementitious top-coats (garages, shops)
- · Floating screeds
- Screeds on separating membranes or bonded screeds
- Underfloor heating systems

Cementitious heated screeds	•	Heat drying: after 7 days
Cementitious screeds in industry	•	Very high flexural strengths and compressive

Reduces tension and cracks

strenaths

**TECHNICAL DATA / PROPERTIES:** 

For interior and exterior use

ECT	
Con section	
Cat No.	

### **Packsize** Shipping Unit / Pallet Consumption Colour max. 0.1 % 20 kg plastic canister (weight of cement)

# **NEW** UZIN AS 52 Liquid

# Screed Additive to reduce the amount of water

· Heat drying: after 5 days

**TECHNICAL DATA / PROPERTIES:** 

• Ready to covering: after 12 - 14 days\*



Liquid additive to reduce the water required and shorten the setting time of cementitious screeds

- · Recuces the amount of water and the time till the screed is ready for covering
- Reduces crack formation in the hardened screed

### **APPLICATIONS:**

- Cementitious screeds
- Floating screeds
- Screed on separating membranes or bonded screeds For interior and exterior use
- · Underfloor heating systems
- All screed pumping systems
- Cementitious top-coats (garages, shops)

	max. 0,5 % green-brown			
Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
85937	20 kg plastic canister	24	max. 0,5 % (weight of cement)	green-brown



# **UZIN AS 51 Express**

# Screed Additive to reduces the amount of water

Heat drying:

**TECHNICAL DATA / PROPERTIES:** 

· Ready to covering: after 12 - 14 days\*

after 5 days



### Additiv to reduce the water required and shorten the setting time of cementitious screeds

- · Recuces the amount of water and the time till the screed is ready for covering
- Reduces crack formation in the hardened screed

### APPLICATIONS:

- · Cementitious screeds
- Floating screeds
- Screed on separating membranes or bonded screeds For interior and exterior use
- Underfloor heating systems
- All screed pumping systems
- Cementitious top-coats (garages, shops)

Communication top count (garages, employ					
Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour	
82268	10 kg plastic bucket	24	max. 0,25 % (weight of cement)	white-yellowish	



# **SCREED TOOLS / ACCESSORIES**

**UZIN Foam Expansion Strip 8/100** 





### PE-Foam Expansion Strip with film flap, 8 mm thick and 100 mm high

- · Avoids the flow behind the foam expansion strip because of the film flap, avoids acoustical bridges.
- · Suitable for thin screeds, bonded screeds, on a seperating or an insulating layer and the UZIN Turbolight®-System.

### **APPLICATIONS:**

· For the mechanical separation between floor and wall prior of levelling compounds, screeds or thin screeds

### **TECHNICAL DATA / PROPERTIES:**

- · Height 100 mm, thickness 8 mm
- · Perfectly suitable for underfloor heating
- · Easy to cut because of the tear-off perforation

Article No.	Packsize	Shipping Unit / Box	Consumption	Colour
81199	roll with 30 lin.m	5	_	light blue



**UZIN SC 1800 Finish** 

# 2-Component Silicate Impregnation

Open to vapour diffusion silicate surface enhancement for mineral coating UZIN SC 993 and rapid cementitious screeds with UZIN SC 980 or UZIN SC 989

- · Increased the resistance against road salt, fuel and lubricant
- · Colourless and open to vapour diffusion

### **DRYING TIMES:**

· 1st application: approx. 1-2 hours\* · 2nd application: approx. 1-2 hours\*

### **APPLICATIONS:**

- · For high mechanical loads in commercial areas and contract sector
- · Reduces tendency to soiling
- · Improves cleaning properties

### **TECHNICAL DATA / PROPERTIES:**

· Working time: approx. 60 minutes\* Ready for loads: after approx. 24 hours\*

- · For high mechanical loads
- Easy to apply
- · For interior use

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
82278	A/B 2,5 kg combi can	108	1st application: 50 g/m² 2nd application:50 g/m²	transparent



# UZIN Microfibre-roller 25 cm/11 mm

\* At 20 °C / 68 °F and 65 % relative humidity.

# **APPLICATIONS:**

• Roller for e. g. UZIN SC 1800 Finish

### **TECHNICAL DATA / PROPERTIES:**

- · Suitable for the mentioned UZIN product
- · Strong construction
- · Easy to handle
- Roller is longer durable by wrapping in foil

Article No.	Item	Width	Shipping Unit	Colour
			4	
82642	UZIN Microfibre-roller 25 cm/11 mm*	25 cm	1	white
* "25 cm/11 mm" des	cribes the width, here e. g. for 25 cm as	well as the pile height, here e	e. g. 11 mm	



25

TOOLS & ACCESSORIES

# **SCREED TOOLS / ACCESSORIES**

# Mixing Bucket 110 l<sup>1)</sup>



# Strong plastic bucket with handles for mixing of UZIN lightweight- and fill mortars

### APPLICATIONS:

• For mixing of e. g. UZIN SC 914 Turbo and UZIN SC 912 Ergo

### **TECHNICAL DATA / PROPERTIES:**

· Strong construction

Article No.	Packsize	Shipping Unit / Pallet	Colour
83248	1 bucket with 110 litre capacity	-	white

# UZIN Flow Spread Disc



Disc to define the flow spread of UZIN levelling compounds and UZIN thin screeds

• Per side one scale to adjust in "mm" and "inch" - easy to handle

- Before working with UZIN levelling compounds
- Before working with UZIN thin screeds

- · Fast define of the flow spread
- · Complete set with instruction

Article No	Packsize	Colour
147648	1	white / blue

# **Subfloor Preparation**



# **APPLICATION OVERVIEW - PRIMERS**















*		12
UZIN PE 360 PLUS	UZIN PE 280	UZIN PE 260

**DISPERSION PRIMERS** 

SYSTEM COMPONENTS IN HIGH-SPEED CONSTRUCTION	<b>///</b>	111			
MOISTURE BARRIER					<b>///</b>
SCREED REINFORCEMENT				<b>✓</b>	✓
		SUBFLO	OORS		
CEMENT SCREEDS	///		✓	✓	✓
GYPSUM BASED SCREED	<b>//</b>		✓		
CONCRETE (DRY)	<b>//</b>			<b>///</b>	<b>///</b>
CONCRETE, CEMENT SCREEDS WITH HIGH /RESIDUAL MOISTURE				<b>///</b>	<b>///</b>
MASTIC ASPHALT, GRITTED		<b>///</b>	<b>/</b> /	<b>/</b> /	<b>//</b>
MASTIC ASPHALT, NOT ADEQUATELY GRITTED		<b>///</b>	<b>//</b>	<b>///</b>	<b>///</b>
GYPSUM-BASED DRY SCREED MATERIALS	<b>//</b>		<b>//</b>		
MAGNESIA- AND STONE-WOODSCREEDS		✓	✓	<b>///</b>	<b>///</b>
CHIPBOARD AND OSB BOARDS A) SCREW-FIXED		11	<b>//</b>		
CHIPBOARD AND OSB BOARDS B) FLOATING			✓		
WOODEN PLANKS			✓		
CERAMIC TILING, TERRAZZO AND STONE FLOORING		<b>///</b>	✓	<b>///</b>	111
SUBFLOORS WITH OVERALL WELL-BONDED, WATERPROOF RESIDUES OF ADHESIVES		<b>///</b>	<b>//</b>	<b>//</b>	<b>//</b>
SUBFLOORS WITH OVERALL WELL-BONDED, WATER-SOLUBLE RESIDUES OF ADHESIVES				<b>//</b>	<b>//</b>
WELL-BONDED COATINGS AND PAINTS		<b>///</b>	✓	<b>//</b>	11
		WOOD FLOORIN	G ADHESIVES		
1-C STP-WOOD FLOORING ADHESIVES				<b>///</b>	///
1-C PUR-WOOD FLOORING ADHESIVES				<b>///</b>	<b>///</b>
2-C PUR-WOOD FLOORING ADHESIVES				<b>///</b>	<b>///</b>
DISPERSION-WOOD FLOORING Adhesives	✓				

		TECHNICAL DATA	PROPERTIES	
COLOUR	milky blue	ochre	white	
CONSUMPTION	80 - 150 g/m <sup>2</sup>	70 - 150 g/m <sup>2</sup>	40 - 150 g/m <sup>2</sup>	250 - 500 g/m²





EMISSION LABELS		COT COMPRESSION COMP	THE THE WINDOWS HIT ME	LESP- CONTINUE TWO RECOURT	Gran Contracting
		DRYING 1	TIME		
POT LIFE				30 - 45 min.*	25 - 30 min.*
DENSE SUBFLOOR		approx. 45 min.*	approx. 60 min.*		
LOW ABSORBENT SUBFLOOR	approx. 60 min.*	approx. 45 min.*			
ABSORBENT SUBFLOOR	approx. 30 min.*		approx. 30 min.*		
1. COAT				12 - 24 h*	approx. 8 h*
2. COAT				12 - 24 h*	8 - 21 h*
OFT TO TRAFFIG (					

1) not on concrete

FURTHER APPLICATION AFTER

DILUTABLE



REINFORCING PRIMER		1-C MOISTURE BARRIER		WOOD FLOORING ADHESIVE PRIMER	SPECIAL
		-	4		
UZIN PE 425	UZIN PE 400	UZIN PE 412	UZIN PE 414 BiTurbo	UZIN PE 420	UZIN PE 630
	111		///		///
	<b>///</b>	<b>///</b>	<b>///</b>		
<b>///</b>		✓	✓		
		SUBFL	.00RS		
<b>///</b>	<b>///</b>	<b>///</b>	///	<b>//</b>	<b>///</b>
		<b>✓</b>	<b>✓</b>		
		<b>✓</b>	✓	✓	
	<b>/</b> // <sup>1]</sup>		<b>///</b>		
		<b>✓</b>	✓		
					<b>///</b>
		✓	✓		
		<b>J J J</b>	<b>///</b>	<b>//</b>	<b>///</b>
		<b>///</b>	///	<b>//</b>	<b>///</b>
		<b>///</b>	<b>///</b>		<b>///</b>
					<b>///</b>
					<b>///</b>
		///	///		///
		<b>///</b>	<b>///</b>		
		<b>///</b>	111		✓
		WOOD FLOORI	NG ADHESIVES		
		<b>///</b>	///	<b>///</b>	
		<b>///</b>	<b>///</b>	<b>///</b>	
				<b>///</b>	
		TECHNICAL DAT	A / PROPERTIES		
transparent / white	beige	brown	brown	green	dark grey
1. Coat: 50 - 200 g/m² 2. Coat: 50 - 150 g/m² 1:1	1. Coat: 60 -70 g/m² 1:1 2. Coat: 120 -130 g/m² pur	80 - 150 g/m² each coat	80 - 150 g/m² each coat	100 - 150 g/m <sup>2</sup>	100 - 600 g/m <sup>2</sup>
		IGGNA			
		COMPRESSION OF PRODUCT	CONTRACTOR WESSELT		
		DRYIN	G TIME		
approx. 45 min.*				approx. 90 min.*	50 - 60 min.*
				2 - 4 h*	40 - 60 min.*
				2 - 4 h*	90 - 120 min.*
1 - 2 h*	approx. 1 h*	min. 2 h*	approx. 1 h*		
12 - 48 h*	approx. 2 h*	approx. 12 h*	approx. 1 h*		
					(0.10 min to
1 - 2 h*	approx. 1 h*	approx. 2 h*	approx. 1 h*	2 - 4 h*	40 - 120 min.*

# **APPLICATION OVERVIEW - LEVELLING COMPOUNDS**



















Datenblatt data sheet www.uzin.com		100	10° T	1		100	12
	UZIN NC 182	UZIN NC 118	UZIN NC 888 S	UZIN NC 170 LevelStar	UZIN NC 160	UZIN NC 150	UZIN NC 145
BASE	cementitious	calcium sulfate	cementitious	cementitious	cementitious	cementitious	cementitious
THICKNESS	unlimited	unlimited	0 - 4 mm	unlimited	0 - 20 mm	0 - 10 mm	0 - 4 mm
			SUBFLOOR	S			
COMPONENT IN FAST CONSTRUCTION	111	//	///	11			
CEMENTITIOUS SCREEDS	<b>///</b>		///	///	///		///
CALCIUM SULPHATE SCREEDS	11	///	///	111	///	111	<b>//</b>
CONCRETE	111		///	111	///		11
CONCRETE, CEMENTITIOUS SCREEDS WITH INCREASED / ASCENDING RESIDUAL MOISTURE	<b>///</b>		///	<b>///</b>	///	<b>//</b>	
MASTIC ASPHALT SCREEDS, SANDED		<b>///</b>	///	11	///	<b>✓</b>	
MASTIC ASPHALT, NOT ADEQUATELY SANDED	<b>//</b>	111	///	//	✓	✓	
GYPSUM-FIBRE - DRY ELEMENT SCREEDS			///				
MAGNESIA AND XYLOLITE SCREEDS	///		///	111	<b>✓</b>	✓	
FIRMLY SCREW-FIXED CHIPBOARD AND OSB PANELS	<b>//</b>	<b>///</b>	///	<b>///</b>	<b>✓</b>	<b>✓</b>	
FLOATING CHIPBOARD AND OSB Panels	✓	✓	///	<b>///</b>	✓	✓	
FLOORBOARDS	<b>✓</b>			///			
CERAMIC TILES, TERRAZZO AND STONEFLOORS	<b>//</b>	<b>✓</b>	///	<b>///</b>	///	///	
SURFACES WITH PERMANENTLY FIXED, FIRMLY ADHERING, WATERPROOFED ADHESIVES	<b>//</b>	<b>✓</b>	<b>///</b>	111	<b>///</b>	<b>///</b>	<b>//</b>
SURFACES WITH PERMANENTLY FIXED, FIRMLY ADHERING, WATER SOLUBLE ADHESIVES	111	✓	<b>√</b>	<b>///</b>	<b>///</b>	111	
WELL-BONDED COATINGS AND PAINTS	111	<b>√</b>	///	111	✓	<b>✓</b>	<b>✓</b>
			COVERING	S			
TEXTILE COVERINGS	///	111	111	111	///	111	111
RESILIENT COVERINGS	111		///	111	///	<b>//</b>	<b>✓</b>
MULTI-LAYER WOOD FLOORING	///	✓		///	<b>//</b>		
SOLID WOOD FLOORING		<b>/</b>		111			
CERAMIC TILES AND STONEFLOORS	111	✓		111			
		TECH	NICAL DATA / P	ROPERTIES			
EMISION LABEL	© COURT PACOUNT	COMMUNITAL DESCRIPTION OF THE PRODUCT	UECT CONCENTRAL MICHAELT	(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	CONTENTION	OS DESCRIPTION OF THE PRODUCT OF THE	CONTRACTIVE MEDIUM
COMPRESSIVE- / FLEXIBLE Strength	C30 - F7	C30 - F6		C40 - F7	C30 - F6	C25 - F5	C20 - F4
CONSUMPTION	mm	mm	mm ★ kg/m² 1 → 1.2 kg 4 → 4.8 kg	mm	mm	mm	mm
WORKING TIME	approx. 15 min.*	10 - 15 min.*	approx. 20 min.*	20 - 30 min.*	20 - 30 min.*	20 - 40 min.*	20 - 40 min.*
SET TO TRAFFIC (3 MM) AFTER	approx. 25 min.*	30 - 45 min.*	approx. 30 min.*	1,2 - 2 h*	approx. 2 h*	2 - 3 h*	approx. 3 h*
•	•	•	•		•	•	•

READY TO COVERING (3 MM)





# **GYPSUM-BASED SELF LEVELLING COMPOUNDS**



















	183			1		T. HEL		
UZIN NC 172 BiTurbo	UZIN NC 174	UZIN NC 175 NEW	UZIN NC 110	UZIN NC 111 BiColor	UZIN NC 112 Turbo	UZIN NC 115	UZIN NC 405	UZIN KR 410
cementitious	cementitious	cementitious	calcium sulfate	calcium sulfate	calcium sulfate	calcium sulfate	dispersion	reaktion resin
unlimited	1,5 - 20 mm	20 mm	2 - 50 mm	0 - 10 mm	0 - 10 mm	2 - 30 mm	1 mm	unlimited
				SUBFLOORS				
<b>///</b>		11		11	<b>//</b>		✓	<b>//</b>
111	///	<b>✓</b>	✓	✓	<b>✓</b>	<b>✓</b>		
<b>///</b>	✓	✓	<b>///</b>	<b>///</b>	<b>///</b>	✓		
<b>///</b>	<b>///</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b></b>	<b>✓</b>		
111	11	✓	✓	✓	✓	✓		
111	<b>✓</b>	<b>√</b>	///	<b>///</b>				11
✓	<b>✓</b>	✓	///	111	111	<b>//</b>		111
///	<b>//</b>	///	///	<b>///</b>		<b>///</b>		
///	✓	✓	///	<b>///</b>	///	<b>✓</b>		
✓	✓	///	///	111	111	111	111	
<b>✓</b>	<b>✓</b>	///	<b>///</b>	111	///	///	///	111
<b>✓</b>				<b>/</b> /**		///		
<b>///</b>	✓	<b>///</b>	✓	✓	✓	✓		<b>///</b>
111	<b>J J J</b>	///	<b>///</b>	///	///		///	
///	<b>✓</b>	11	<b>///</b>	<b>///</b>	///	✓		
111			<b>//</b>					111
				COVERINGS				
///	✓	///	///	///	///	///		11
111			///				///	111
<b>///</b>	///	<b>///</b>	<b>//</b>	<b>///</b>	<b>///</b>	✓		111
111	///		✓		<b>//</b>			///
111		<b>///</b>	✓	<b>//</b>	✓	✓		111
			TECHNI	CAL DATA / PROP	ERTIES			
ESP CONTRIBUTION ON PRODUCT	COMMUNICATION PRODUCT	© COMMISSION OF PRODUCT	ECT CONTRACTOR MICROSOFT	IIIDO CONTRACTINO MODILET	USE CONSTRUCTION OF SECURITY O	CI DECEMBRING PRODUCT		COMPRESSION OF THE PRODUCT
C50 - F10	C35 - F7	C40 - F10	C35 - F7	C50 - F10	C40 - F10	C35 - F7		
<b>—</b>	+	<b>—</b>	<b>+</b>	+	+	+	+	+
mm 🛊 kg/m²	mm 🛊 kg/m²	mm 🛊 kg/m²	mm 🛊 kg/m²	mm 🛧 kg/m²	mm 🛧 kg/m²	mm 🛧 kg/m²	mm 🛧 kg/m²	mm 🛧 kg/
1 → 1.5 kg 3 → 4.5 kg 10 → 15 kg	1.5 → 2.4 kg 2 → 3.2 kg 10 → 16 kg	3 → 4.8 kg 5 → 8.0 kg 10 → 16 kg	1 → 1.5 kg 3 → 4.5 kg 10 → 15 kg	1 → 1,7 kg 3 → 5,1 kg 10 → 17 kg	1 → 1.7 kg 3 → 5.1 kg 10 → 17 kg	3 → 4.5 kg 5 → 7.5 kg 10 → 15 kg	1 → 0.25- 1.5 kg	1 → 1.6 3 → 4.8 10 → 16
max. 15 min.*	approx. 30 min.*	20 - 30 min.*	approx. 35 min.*	10 → 17 kg 15 - 20 min.*	15 - 20 min.*	approx. 35 min.*	L ,	30 - 40 min.
approx. 60 min.*	арргох. 30 IIIII. арргох. 2 h*	approx. 2 h*	арргох. 35 IIIII. арргох. 2 h*	2 h*	15 - 20 IIIII. 1 - 2 h*	арргох. 35 IIIII. арргох. 2 h*	6 - 8 h*	approx. 24 h
арргох. оо ини.	арргох. 2 п	арргох. 2 п		2 11	1-211	арргох. 2 п	••••	арргох. 24 п
approx. 60 min.*	approx. 24 h*	approx. 6 h*	approx. 20 h*	After changing colour from green to salmon	approx. 6 h*	approx. 20 h*	approx. 24 h*	approx. 24 h*

<sup>\*\*</sup>with UZIN Reinforcement Fibres from 3 mm thickness

✓✓✓ Main area of application / ✓✓ Extended area of application / ✓ Conditionally suited

# **APPLICATION OVERVIEW - INSULATING AND INSTALLATION UNDERLAYS**









SUBFLOOR: UPGRADING / REPAIR









1171N Multimoll Vlies	Softsonic 3 mm	UZIN Multimoll Ton 4	UZIN Mi
	UZIN Multimoll		
	411 3		

MATERIAL	polyester fleece	PUR, mineral fillers, fleece	synthetic fibre blend	synthetic fibre blend	synthetic fibre blend	MDF, XPE
THICKNESS IN MM	1,1	3	4	7	12	10
AREA WEIGHT IN kg/m²	0,25	3,0	2,8	4,5	8,4	7,8
		SUITABI	LE FOR USE UNDER			
PVC / CUSHIONED VINYL			✓	✓	✓	11
LUXURY VINYL TILES (LVT)				<b>✓</b>	<b>✓</b>	111
POLYOLEFIN			✓	✓	✓	11
LINOLEUM			✓	✓	✓	111
RUBBER			✓	✓	✓	✓
WOOD FLOORING a) WITH TONGUE-AND-GROOVE	<b>///</b>	<b>///</b>	<b>///</b>	<b>///</b>	<b>///</b>	<b>//</b>
WOOD FLOORING b) without tongue-and-groove	<b>///</b>	<b>//</b>	<b>//</b>	<b>//</b>	<b>//</b>	
TEXTILE COVERINGS			<b>//</b>	<b>J</b>	<b>//</b>	111
NEEDLEPUNCH			<b>/</b> /	<b>//</b>	11	111
VAPOR RETARDER UNDER FLOATING FLOORSYSTEMS						
SUBSEQUENT LEVELLING WITH UZIN LEVELLING COMPOUNDS*	✓		✓	✓	✓	
		5	SUBFLOORS			
ON NEW SUBFLOORS	✓	11	11	11	<b>//</b>	✓
ON EXISTING SUBFLOORS	111	///	111	///	111	111
SUBFLOORS SUSCEPTIBLE TO CRACKING	<b>///</b>	<b>///</b>	<b>///</b>	<b>///</b>	<b>///</b>	✓
MIXED SUBSTRATES	<b>//</b>	11	<b>///</b>	<b>///</b>	<b>///</b>	✓
ON EXISTING WEAR-SURFACES						111
ON DAMP SUBFLOORS						
ON SOILED OR OIL-CONTAMINATED SUBFLOORS	<b>//</b>					
ON WARM WATER UNDERFLOOR HEATING SYSTEMS	111	<b>//</b>	✓			

HEATING SYSTEMS	• • •	• •	•			
		TECHNICA	AL DATA / PROPERTI	ES		
COLOUR	green white	white mottled	white mottled	white mottled	white mottled	brown
EMISSION LABEL						
FIRE CLASSIFICATION	B <sub>n</sub> -s1 <sup>2)</sup>	B2 <sup>1)</sup>	B2 <sup>1)</sup>	B2 <sup>1)</sup>	B2 <sup>1)</sup>	B <sub>ff</sub> -\$1 <sup>2</sup> )
ACOUSTIC INSULATION IMPROVEMENT VALUE IN DB		dB: 14		dB: 12	dB: 13	dB: 22
FULLY BONDED INSTALLATION	<b>///</b>	///	///	///	///	
SELF-ADHESIVE						
LOOSE LAID INSTALLATION						<b>///</b>
HEAT TRANSFER [U: IN W/m <sup>2</sup> *K]*		17,04	23,81	11,36	7,78	12,35
THERMAL INSULATION RESISTANCE [R: IN m2*K/W]*		0,06	0,04	0,09	0,13	0,08
CASTOR WHEELS IN ACCORD. WITH DIN EN 12529	<b>///</b>	<b>///</b>	<b>///</b>	<b>///</b>	<b>///</b>	///
TRAFFIC LOAD		i i i				MESSE / FAIR

1) DIN 4102-1 / 2) DIN EN 13 501-1



















R 181 FR	UZIN RR 183 Ebofloor	UZIN RR 185	UZIN RR 186 Eboflex	UZIN RR 188	UZIN RR 189 PLUS FF

synthetic-fleece	synthetic-fleece	gel-latex foam, polyester fleece	polymer-bonded fibreglass fleece	latexed polyester fleece	cork-, PUR- foam-granulate	cork-, PUR- foam-granulate	polyethylen
6,5	6	4	1,5	1	2/3/4/6	3 / 4	0,2
0,85	0,9	1,8	1,25	0,9	0,9 / 1,3 / 1,8 / 2,7	1,08 / 1,44	0,19
			SUITABLE FO	R USE UNDER			
		<b>/</b> /	<b>//</b>	11		✓	
			✓				
					11	✓	
111	///	<b>///</b>		111	111	///	
11	11	11	11	11	✓		
							///
			SUBFI	LOORS			
///	111	11	✓	11	11	11	<b>//</b>
				111	<b>///</b>	111	///
			✓		✓	✓	///
		<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>///</b>
		111	11	///	11	11	<b>///</b>
			111				
			///				
					<b>//</b>	<b>//</b>	

			TECHNICAL DATA	A / PROPERTIES			
anthracite	anthracite	light green	grey	light green	grey-brown/ mottled	grey-brown/ mottled	transparent
		ECI		ECT		ECT	
B2 <sup>1)</sup>	B <sub>n</sub> -s1 <sup>2)</sup>	B <sub>ff</sub> -s1 <sup>2)</sup>		B <sub>ff</sub> -s1 <sup>2)</sup>	B2 <sup>1)</sup>	B <sub>n</sub> -s1 <sup>2)</sup>	
dB: 27	dB: 27	dB: 26			dB: 15/16/17/17	dB: 18 / 19	
					111	///	
111	111						
		///	111	111	✓	✓	///
6,67	6,67	16,67			25,00/20,00 16,67/10,00	20,00 / 16,67	
0,15	0,15	0,06			0,04/0,05 0,06/0,10	0,05 / 0,06	0,0005
		11	<b>///</b>	<b>//</b>	<b>//</b>	<b>//</b>	
<u> </u>	in Market	MESSE / FAIR	MESSE / FAIR	MESSE / FAIR	i i i	MESSE / FAIR	

# **PRIMERS**

# UZIN PE 360 PLUS Ready-to-use Primer

### Priming of absorbent screeds

Dispersion primer for absorbent substrates, screeds and concrete floors

- Quick drying
- Ready to use
- · Increases bond-strength and binds surface dust

### **APPLICATIONS:**

- · On new cement and calcium sulphate screeds
- · On precast concrete
- On and under mineral levelling compounds
- On dry concrete
- For wall applications on rendering, lime plaster and gypsum plasterboards

### **TECHNICAL DATA / PROPERTIES:**

Penetrates well into the substrate, but also has film-forming properties

Packsize

10 kg CUBE it simple

5 kg CUBE it simple

- · High-speed construction product
- Reduces the absorbency of the substrate
- For interior use
- Solvent-free

Article No.

77299

65874



# ① UZIN PE 360 PLUS in practice



### **Drying times:**

128

Leave to dry to a clear, transparent and almost tack-free film.

Cement-based substrates:	approx. 30 Minutes*
Calcium sulphate and gypsum substrates, plaster:	approx. 1 hour*
Low-absorbent substrates:	approx. 1 hour*
UZIN gypsum-based levelling compounds on calcium sulphate screeds:	approx. 1 hour*
Precast concrete	approx. 1 hour*

### How does the Primer UZIN PE 360 PLUS work?

Due to its mixture of rough an smooth dispersion components UZIN PE 360 PLUS penetrates very well into the substrate and at once blocks the mixing water of levelling compounds of striking away too fast. Therefore the levelling result gets clearly improved.

# **PRIMERS**



# Super-Fast Primer UZIN PE 280



### **Bonding agent for refurbishments**

Dispersion primer with carbon technology for smooth and dense substrates

- Ready to use and rapid drying, therefore ideal for work under time pressure
- · Rough and slip-proof surface, ideal connection between substrate and levelling compound

### **DRYING TIMES:**

- · On dense and non absorbent substrates:
- On UZIN Epoxy- or PUR-Primers:

### **APPLICATIONS:**

- · On and under mineral levelling compounds
- On dense or smooth substrates, e.g. stone floors and ceramics
- On existing substrates requiring refurbishment, on well-bonded and waterproof residues of adhesives or levelling compounds
- · On existing or ungritted mastic asphalt
- · On magnesia- and stone-wood-screeds

approx. 45 minutes\* approx. 45 minutes\*

### **TECHNICAL DATA / PROPERTIES:**

- Film-forming
- · Ideal bonding agent on dense substrates
- · High-speed construction product
- · Also suitable for wall applications
- · For interior use
- · Solvent-free









Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Colour
47523	12 kg oblong drum	-	50		
47522	5 kg oblong drum	_	80	70 – 150 g/m²	ochre
53978	1 kg drum	12	288		

# **Multipurpose Primer**

### **Universal concentrate**

Dispersion primer for existing substrates in renovation work

· Highly concentrated and dilutable with water, suitable on a variety of substrates

### DRYING TIMES:

- On dense and low absorbent substrates:
- · On absorbent substrates (diluted):

### **APPLICATIONS:**

- On and under mineral levelling compounds
- On dense or low absorbent substrates
- On existing substrates, e.g on waterproof residues of adhesives or levelling compounds

approx. 1 hour\* approx. 30 minutes\*

- Film-forming
- · Highly concentrated
- For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Colour
77304	10 kg CUBE it simple	_	72		
6368	5 kg CUBE it simple	_	128	40 – 150 g/m²	white
6951	1 kg can	12	360		











# **PRIMERS**

# **UZIN PE 630**

# 2-Component Trowel-Applied Primer

# Fast and reliable priming on jointed substrates Dispersion-Cement Primer-Filler

- · Rapid primer, waiting time is reduced
- Primer and filler in one, saves time
- · Ideal on jointed substrates

### **APPLICATIONS:**

- · For gypsum based self levelling compound
- · For substrates in renovation projects
- · On all wooden substrates, e.g. floorboards
- · On dense and smooth substrates, e.g. ceramic tiles
- · On old floor coverings

### **TECHNICAL DATA / PROPERTIES:**

- · Fills, seals and smoothes in one workstep
- · Flexible when set
- · High-speed construction product
- Hydraulic setting
- · For interior use
- · Solvent-free
- Low chromate content according to Regulation (EC) No 1907/2006 (REACH)





Quick

drying

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
36612	A+B 16 kg drum	24	100 – 600 g/m² / trowel	dark grey

# **①** UZIN PE 630 in practice



On ceramic tiles, the viscous primer that is usually applied with a smoothing trowel as shown, demonstrates its advantages the best. The levelling compound does not "run away" and is ready for selflevelling with no further treatments.

# UZIN system recommendation for the installation on ceramic tiles / old floorboards



### **Drying times:**

Dense, non-absorbent substrate	s 90 – 120 minutes*
Wooden substrates, adhesive re	sidues 40 – 60 minutes*

### **PRIMERS**



### 2-Component Epoxy Penetrating Primer

### **UZIN PE 425**

### Reinforcing brittle and unstable screeds

Water-based EP primer concentrate to reinforce brittle and porous mineral screeds

- · Reinforcement of dilapidated screeds, offers high safety
- · Can avoid the removal of strong ailing screeds, saves time and money

#### **DRYING TIMES:**

- 1. coat:
- 2. coat:

1 – 2 hours\* 12 – 48 hours\*

### APPLICATIONS:

- For reinforcement of unstable or porous cement and calcium sulphate screeds
- · For impregnation of screeds
- For subsequent levelling work in connection with UZIN PE 280 for the construction of ready-forcovering substrates for elastic and textile coverings and wood flooring
- Prior to direct installation of wood flooring with UZIN reactive resin adhesives

- Thin fluid, deeply penetrating
- · Excellent reinforcement effect
- Can be overlevelled after priming with UZIN PE 280
- Permeable
- · For interior and exterior use
- · Solvent-free





Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
64968	A/B 6 kg drum	24	1. coat: 50 – 200 g/m <sup>2</sup> 2. coat: 50 – 150 g/m <sup>2</sup>	transparent / white

### **REACTION RESIN PRIMERS**

### NEW \ UZIN PE 414 BiTurbo

### 1-Component PUR Rapid Primer







### Fast and reliable priming

One-component reactive resin primer for wood flooring and floor covering work

· No mixing, fast, high coverage, reliable

#### **DRYING TIMES:**

- 1. coat:
- 2. coat:

approx. 1 hour\* min. 1 hour\*

### APPLICATIONS:

- Prior to installation of wood flooring with UZIN reactive resin adhesives (pay attention to drying times)
- On dense or absorbent substrates
- On moisture-sensitive substrates
- Primed with UZIN PE 280 prior to levelling work

#### TECHNICAL DATA / PROPERTIES:

- Easy roller or trowel application
- Excellent bonding agent
- · Quick drying
- Moisture barrier effect up to 4 CM-% (95% R.H.\*\*)
- · For interior use
- · Solvent-free

ECT)	LEED® CONTRIBUTING PRODUCT

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
41364	12 kg canister	60	00 4F0 c/m² nor noch	braue
41365	6 kg canister	60	80 – 150 g/m² per coat	brown

<sup>\*\*</sup> according to ASTM F 2170-17

### **UZIN Can Opening Aid**



#### Useful opening aid for UZIN cans of all sizes

• easy opening of 5 kg, 10 kg and 20 kg cans

#### APPLICATIONS:

· To open furry and clotted can lids

#### **TECHNICAL DATA / PROPERTIES:**

· Ergonomic and and strong construction

Article No.	Shipping Unit / Box	Colour
84523	10	blue

### **REACTION RESIN PRIMERS**



### **1-Component PUR Primer**

### **UZIN PE 412**



### **Efficient priming**

One-component reactive resin primer for wood flooring and floor covering work

· Safe priming on nearly all kinds of substrates

#### **DRYING TIMES:**

1. coat: min. 2 hours\*2. coat: approx. 12 hours\*

#### **APPLICATIONS:**

- Prior to installation of wood flooring with UZIN reactive resin adhesives (pay attention to drying times)
- · On moisture-sensitive substrates
- In combination with sand or primed with UZIN PE 280 prior to levelling work

#### **TECHNICAL DATA / PROPERTIES:**

- Easy roller or trowel application
- For surface hardening of screeds
- · For interior use
- Solvent-free





**UZIN PE 400** 



ĺ	Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
	85887	12 kg canister	60	80 – 150 g/m² per coat	brown

### **MOISTURE BARRIERS**

### Dispersion Moisture Barrier

### Dispersion-based moisture barrier for the new building

Dispersion primer for rapid blocking of unheated cement screeds

- One-component product, ready-to-use
- · Quick drying

### DRYING TIMES:

• 1. coat (diluted):

• 2. coat:

### APPLICATIONS:

- · On cement screeds
- Prior to levelling work with UZIN levelling compounds / wood flooring levelling compounds

approx. 1 hour\* approx. 2 hours\*

- No gritbinding with sand needed
- Moisture barrier effect up to 3 CM-% (90% R.H.\*\*)
- · For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
52391	12 kg canister	60	1st application: 60 – 70 g/m² 1:1 diluted 2nd application: 120 – 130 g/m² pure	cream







<sup>\*\*</sup> according to ASTM F 2170-17

### **MOISTURE BARRIERS**

### **NEW** UZIN PE 480 NEW

### 2-Component Epoxy Moisture Barrier







### Application without moisture measurement of the substrate

Epoxy resin primer for as a moisture barrier on very humid substrates

- · Saves moisture measurement on damp, unheated, cementitious substrates
- · Colour indication system to visualize correct mixing

#### **DRYING TIMES:**

- · Foot traffic / further coating:
- · Final strength:

### APPLICATIONS:

- · For mineral levelling compounds and mortars
- As a barrier against very high moisture content on all moisture-resistant substrates
- No limitation on maximum residual moisture value, not on standing water

after 12 – 24 hours\* after 3 – 5 days\*

#### **TECHNICAL DATA / PROPERTIES:**

- · Heaviest-duty performance
- · Good filling capacity due to high viscosity
- Very rapid setting, even on wet substrates
- · For interior and exterior use
- · Solvent-free

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
17340	A/B 10 kg drum	30	250 – 500 g/m²	vellowish
74875	A/B 5 kg drum	60	250 – 500 g/m	yellowish

**Renoplan System:** 

How to seal against ground moisture and increased residual moisture in cementitious substrates?

For more information just click the play button directly or visit www.uzin.com.



### UZIN PE 460

### 2-Component Epoxy Primer-Sealer

### A reliable barrier against residual moisture

Epoxy primer for humid or weak humid

· Allows fast work on cement substrates, reduces waiting time and costs

#### **DRYING TIMES:**

- Foot traffic / further coating:
- Final strength:

#### **APPLICATIONS:**

- For mineral levelling compounds and mortars
- As a barrier against residual moisture
- · For surface hardening of "worn out" screeds
- On moisture-resistant substrates requiring refurbishment

after approx. 8 hours\* after 3 – 5 days\*

- · Safe and fast
- Moisture barrier effect up to 5 CM-% (100% R.H.\*\*)
- · Reduced odour during application
- · System component in PAH decontamination
- · For interior and exterior use
- Solvent-free

	Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Colour
	11395	A/B 10 kg drum	-	30		
Ni abilito Lincida Binani and Oberefit (X	8466	A/B 5 kg drum	-	60	200 – 600 g/m²	brownish
CW 19804	79714	A/B 0,75 kg can	7	210		

<sup>\*\*</sup> according to ASTM F 2170-17

### REPAIR SMOOTHING COMPOUNDS





# UZIN NC 182 Low-Slump Smoothing Compound

### Spreads to "feather edge"

Low-slump, fine and very fast setting cement smoothing compound for any thickness

- · Universal use as a repair mortar
- · Rapid setting, time saving
- No marks under visually sensitive coverings from coarse aggregate

#### **APPLICATIONS:**

- · For filling holes and surface damage
- · For levels adjustment and patch smoothing work
- · For fine skimming or area scratch-coating
- · On all surfaces as a repair-, filling- and smoothing-compound

#### **TECHNICAL DATA / PROPERTIES:**

Working time: 15 minutes\*
 Set to foot traffic: after 25 minutes\*
 Ready to accept floor covering: approx. 60 minutes\*

- Adjustable consistency
- · For interior use
- Low-chromate content according to Regulation (EC) No 1907/2006 (REACH)



Article No.	Packsize	Shipping Unit / Pallet	Consumption / Thickness	Colour
68546	20 kg bag	54	1.5 kg/m² / 1 mm 4.5 kg/m² / 3 mm 15.0 kg/m² / 10 mm	grey

### **(i)** UZIN NC 182 in practice



By applying UZIN NC 182, levels variations in the subfloor can be smoothed out effortlessly and it is rapid-drying.

### Typical applications that are also possible with UZIN NC 182:

- Repairs on stairs and landings
- Full area skim-coating on old subfloors with well-bonded, waterproof residues of adhesives and levelling compounds, even down to "nil thickness"
- Filling of surface imperfections up to full screed depth
- As a system component in high-speed construction
- · Spreading of rails and for working on other floor coverings

### Renoplan System:

How can joints and cracks in the substrate be repaired?
With UZIN RR 203 and UZIN NC 182.
For more information just click the play button directly or visit www.uzin.com.



### REPAIR SMOOTHING COMPOUNDS

### Fast Low-Slump Gypsum Repair Compound





### **UZIN NC 118**



- · Low of tension, therefore high reliability
- · Fast working process due to the short drying time

#### **APPLICATIONS:**

- · For filling holes and surface damage
- For patching and localised repairs
- On mineral surfaces, especially gypsum-based subfloors

#### **TECHNICAL DATA / PROPERTIES:**

- 10 15 minutes\* · Working time: after 30 - 45 minu-Set to foot traffic:
- tes\*
- · Ready to accept floor covering: approx. 2 hours\*
- Adjustable consistency
- For interior use
- · Levelling compound on calcium sulphate base

Article No.	Packsize	Shipping Unit / Pallet	Consumption / T	Consumption / Thickness	
84528	20 kg bag	54	1.5 kg/m² 4.5 kg/m² 15.0 kg/m²	1 mm 3 mm 10 mm	cream white

### **UZIN NC 888 S Feather Coat**



#### Rapid drying feather coat

· Very fine, smooth and extremely rapid setting compound on old adhesive residues without primer and for smoothing out to a feather-edge

#### **APPLICATIONS:**

- · New or old cement levelling compounds
- Existing subfloors with well-bonded, waterproof residues of adhesives and levelling compounds
- Dense, mineral subfloors
- Large and small format tiling and natural stone
- Precast concrete materials, chipboard and OSB boards
- All standard construction screeds, concrete or other subfloor types
- Also for use as a "low-slump smoothing compound" on old adhesive residues and for smoothing out to a feather-edge
- Heavy wear in domestic and commercial locations
- Warm water underfloor heating systems
- As a system component in high-speed construction

#### **TECHNICAL DATA / PROPERTIES:**

- · Working time: 20 minutes\*
- Set to foot traffic: after 10 minutes\*
- Ready to accept floor covering: approx. 15 minutes\*
- No primer requirered
- For interior use
- · Low-chromate content according to Regulation (EC) No 1907/2006 (REACH)





#### Article No. Packsize Shipping Unit / Pallet Consumption / Thickness Colour 1.1 kg/m² 4.4 kg/m² 54791 4.5 kg bag grey

#### **UZIN NC 405 Flex Surfacer Paste**



#### Flexible dispersion compound for surfaces with deflection

· Protects new coverings from discolouration from the subfloor

#### **APPLICATIONS:**

- · On insulating underlays and on old cushioned vinyl
- · As a plasticiser barrier on PVC flooring

- Set to foot traffic: after 6 - 8 hours\*
- Ready to accept floor covering: approx. 24 hours\*
- For interior use
- · Solvent-free

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
6610	18 kg drum	33	250 – 1200 g/m²	light grey

43

### **SELF-LEVELLING COMPOUNDS**





# UZIN NC 170 LevelStar Premium Levelling Compound

### Subfloor refurbishment with the newest levelling compound technology

Self-levelling, extremely smooth cement-based levelling compound with Level Plus Effect S for every layer thickness range

- · Fast installation due to the quick setting behaviour
- · Very good flow characteristics with a excellent result
- Very smooth surface, time and costs savings as well as optimal result of laying

#### **APPLICATIONS:**

- For high quality smoothing and levelling work prior to all types of floor covering work, wood flooring, ceramic and natural stone coverings
- · On new subfloors, e.g. cement screeds
- On existing subfloors in need of renovation, e.g. on waterproof adhesive and levelling compound residues

#### **TECHNICAL DATA / PROPERTIES:**

Working time: 20 – 30 minutes\*
 Set to foot traffic: after 1 – 2 hours\*
 Ready to accept floor covering: approx. 6 hours\*

- Very good finish
- · For interior use
- Low-chromate content according to Regulation (EC)
  No 1907/2006 (REACH)



Article No.	Packsize	Shipping Unit / Pallet	Consumption / Thickness	Colour
1062	25 kg bag	42		grey
1266	25 kg bag	42	1.5 kg/m² / 1 mm	
70691	20 kg bag	54	4.5 kg/m² / 3 mm 15.0 kg/m² / 10 mm	
21446**	1000 kg BigBag	1 BigBag		
** available on reque	est			

### ① UZIN NC 170 LevelStar in practice



The Level Plus Effect S guarantees that the three most important characteristics of a levelling compound are of the highest quality:

Ready to accept floor coverings after 6 hours – because of the reactive binding agent and new additive

**Secure** – reliable drying, even in unfavourable climatic conditions, due to high water retention

Strong surface strength and high strength development – because of the high-quality raw materials

UZIN NC 160

ÖKOLINE **( €** (C30) (F6) (EC1)

0

### **SELF-LEVELLING COMPOUNDS**

### **Smoothing Compound**





### Surface preparation in project work

Self-levelling cement flooring compound for thickness up to 20 mm

· Easy to grind despite high strength, perfect in project work

#### **APPLICATIONS:**

- · For smoothing and levelling prior to bonding textile and resilient coverings
- On new subfloors, e.g. cement screeds
- On existing subfloors in need of renovation

#### **TECHNICAL DATA / PROPERTIES:**

- · Working time: 20 - 30 minutes\* Set to foot traffic: after 2 hours\*
- · Ready to accept floor covering: approx. 20 hours\*
- · Easy to sand
- · For interior use
- · Low-chromate content according to Regulation (EC) No 1907/2006 (REACH)

1.5 kg/m² / 1 mm
4.5 kg/m² / 3 mm 15.0 kg/m² / 10 mm
ag .
Ва

### **UZIN NC 150 Levelling Compound**

### **Economical surface preparation**

Self-levelling cement flooring compound for thickness up to 10 mm

· Economical and efficient for standard levelling work

#### **APPLICATIONS:**

- · For standard preparation work prior to floor covering installation
- On new subfloors, e.g. cement screeds
- · On existing subfloors in need of renovation

### **TECHNICAL DATA / PROPERTIES:**

- · Working time: 20 - 40 minutes\*
- · Set to foot traffic: after 2 hours\*
- Ready to accept floor covering: approx. 24 hours\*
- · Good strength
- · For interior use
- Low-chromate content according to Regulation (EC) No 1907/2006 (REACH)

	Article No.	Packsize	Shipping Unit / Pallet	Consumption / Thickness	Colour
CONTRIBUTING PRODUCT C C C25  CONTRIBUTING F5	33283	25 kg bag	42	1.5 kg/m² / 1 mm 4.5 kg/m² / 3 mm 7.5 kg/m² / 5 mm	grey

### **UZIN NC 145 Levelling Compound**

### **Cost-effective surface preparation**

Self-levelling cement flooring compound for thickness up to 6 mm

- · Economical surface preparation
- For standard surface preparation prior to floor covering installation

### **APPLICATIONS:**

- · On new subfloors, e.g. cement screeds
- · On existing surfaces for refurbishment, e.g. over water-resistant residues of adhesives and levelling compounds

- · Working time: 20 - 40 minutes\* Set to foot traffic: after 3 hours\*
- · Ready to accept floor covering: approx. 24 hours\*
- · For interior use
- · Low-chromate content according to Regulation (EC) No 1907/2006 (REACH)

Article No.	Packsize	Shipping Unit / Pallet	Consumption / Thickness	Colour
1145	25 kg bag	42	1.5 kg/m² / 1 mm 4.5 kg/m² / 3 mm	grey











### **Rapid Levelling Compound**

### Extremely rapid drying for fast installation

Extremely rapid drying, self-levelling cement compound with the Level Plus Effect for virtually all areas of use, all subfloor types and at any thickness

- · No primer required in most cases
- · Very smooth surface finish, therefore lower adhesive consumption and no grinding needed in most cases

#### **APPLICATIONS:**

- · For fast installation of e.g. all types of textile coverings, PVC / cushioned vinyl, PVC design flooring, linoleum, rubber sheet and tile coverings as well as ceramic tiling and natural stone
- · For installation of wood flooring, polyolefin and polyurethane floor coverings after a drying time of 12 hours

#### **TECHNICAL DATA / PROPERTIES:**

- · Working time: 15 minutes\*
- after 60 minutes\* · Set to foot traffic:
- · Ready to accept floor covering: from 60 minutes\*
- Hydraulic setting
- · For interior use
- · Low-chromate content according to Regulation (EC) No 1907/2006 (REACH)

Article No.	Packsize	Shipping Unit / Pallet	Consumption / Thickness	Colour
1179	25 kg bag	42	1. E. kra land 2. / 1. mana	
55836	25 kg bag	42	- 1.5 kg/m² / 1 mm 4.5 kg/m² / 3 mm - 15.0 kg/m² / 10 mm	darkgrey
70210	20 kg bag	54	- 15.0 kg/III / 10 IIIIII	



**UZIN NC 172 BiTurbo** 













### **Renoplan System:**

How can textile and resilient floor covering be installed extremely fast on old substrates? With UZIN NC 172 BiTurbo.

For more information just click the play button directly or visit www.uzin.com.



### Fibre-Reinforced Levelling Compound

### Fibre-reinforced preparation for wood flooring

Self-levelling, fibre-reinforced cement levelling compound with Level Plus Effect S for thickness up to 20 mm

- · Extremeley good flowing properties
- Can be processed with a rake (toothing R 3)
- · Provides a stabilising levelling coat, no need to remove problem base constructions

#### **APPLICATIONS:**

Article No.

1136

- · For smoothing and levelling prior to installation of floor coverings and wood flooring
- · On wooden subfloors; rapid drying
- · On jointed subfloors with slight deflection

#### **TECHNICAL DATA / PROPERTIES:**

25 - 35 minutes\* · Working time:

· Set to foot traffic: approx. 2 - 3 hours\*

· Ready to accept floor covering: approx. 6 hours\*

- · Highly plasticised
- · For interior use
- Low-chromate content according to Regulation (EC) No 1907/2006 (REACH)

Packsize	Shipping Unit / Pallet	Consumption / Thickness	Colour
25 kg bag	42	4.5 kg/m² / 3 mm 7.5 kg/m² / 5 mm 15.0 kg/m² / 10 mm	grey















### **UZIN** Ripper

### Dustreducing opening aid for levelling compounds

#### **APPLICATIONS:**

· For dustreducing emptying of levelling compound paperbags

**TECHNICAL DATA / PROPERTIES:** 

· Strong construction

· Use in connection with UZIN Mixing Bucket

Article No.	Packsize	Colour
79564	1	blue



www.uzin.com

### UZIN NC 110

### **Gypsum-Based Levelling Compound**

### Stress-free levelling with the newest levelling compound technology

Self-levelling, cextreme smooth calcium-sulphate based smoothing and levelling compound with Level Plus Effect S for thicknesses up to 50 mm

- · Extremely good flow characteristics, even better result of laid covering surfaces
- Very smooth surface, time and costs savings as well as optimal result of laying
- Stress-free even at greater thickness giving the greatest possible reliability

#### **APPLICATIONS:**

- · For textile and resilient floor coverings
- · On new subfloors, e.g. calcium sulphate screeds
- · On existing subfloors in need of renovation, e.g. on waterproof residues of adhesive and levelling compounds
- · On mastic asphalt, stone-wood screeds and dry screed materials

#### TECHNICAL DATA / PROPERTIES:

Working time: 35 minutes\* Set to foot traffic: after 2 - 3 hours\* Ready for covering: approx. 20 hours\*

- "Practically" stress-free
- · For interior use
- Levelling compound on calcium sulphate base















Article No.	Packsize	Shipping Unit / Pallet	Consumption / Thickness	Colour
1272	25 kg bag	42	4.5 1.0/02 / 4.000	
70208	20 kg bag	54	1.5 kg/m² / 1 mm 4.5 kg/m² / 3 mm	light grey
17099*	1000 kg BigBag	1 BigBag	15.0 kg/m² / 10 mm	
*available on request				

### **(i)** UZIN NC 110 NEW in practice





With the use of UZIN NC 110 NEW, stress- and crack- free surfaces can be produced on subfloors that are problematic or weak or have several old bonded layers of flooring preparation materials.





### Standard levelling compound

### UZIN NC 105 NEW \{ NEW

### **Cost-effective surface preparation**

Gypsum based smoothing compound for thickness up to 15 mm

· Economical and efficiently in standard application

#### **APPLICATIONS:**

- · On standard application at residential and low commercial areas
- · On new subfloors, e. g. gypsum based screed
- · On renovation work

#### **TECHNICAL DATA / PROPERTIES:**

· Working time: 20 - 30 minutes\* · Set to foot traffic: after 3 hours\* Ready for covering: approx. 24 hours\*

- Low tension
- · For interior use
- · Levelling compound on calcium sulphate base

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Thickness	Colour
13141	25 kg bag	42	1.5 kg/m² 4.5 kg/m² 15.0 kg/m²	1 mm 3 mm 10 mm	grey











### Rapid-drying gypsum based levelling compound

### Recognizing readiness for covering without measurement

Calcium suphate based self-levelling compound, with extremely smooth surface and indicator for readiness to accept covering in thicknesses up to 10 mm

- · Gypsum based levelling compound with colourchange for an easily recognisable readiness for covering
- · Very hard levelling compound for highly stressed areas

#### **APPLICATIONS:**

- · For levelling jobs where the drying of the compound should be easily recognizable
- · Adhesive application of dispersion adhesives is clearly recognizable
- Dispersion adhesives on calcium sulphate substrates should be clearly visible

#### **TECHNICAL DATA / PROPERTIES:**

· Working time: 15 - 20 minutes\* Set to foot traffic: after 2 hours\* Ready for covering: after colourchange

· Extremely stress-free

- · Very low tension on old substrates in need of renovation
- · Levelling compound based on calcium sulphate

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Thickness	Colour
86081	25 kg bag	42	1.7 kg/m² 5.1 kg/m² 17.0 kg/m²	1 mm 3 mm 10 mm	green after mixing salmon-coloured after drying











### Rapid-drying gypsum based levelling compound

### Fast floor covering on unstable subfloor

Self levelling, extrem smooth gypsum based compound with LevelPlus Effect S up to 10 mm thickness

- · Gypsum based levelling compound with fastest drying properties, surely ready for covering in the specified time
- · Even on problematic subfloor stable, thereby very stable

#### **APPLICATIONS:**

- · To create a very fast ready to cover surface
- · On critical surfaces e. g. mixed subfloor situation, mastic asphalt- or stone-woodscreeds
- · Ready for woodflooring after 24 hours\*

#### **TECHNICAL DATA / PROPERTIES:**

15 - 20 minutes\* · Working time: · Set to foot traffic: after 1 - 2 hours\*

 Ready for covering: approx. 6 hours\*

- · Highly tension reduced
- · For interior use
- · Levelling compound based on calcium sulphate

Article No.	Packsize	Shipping Unit / Pallet	Consumption / Th	ickness	Colour
81179	25 kg bag	42	5.1 kg/m² 8.5 kg/m²	3 mm	white
83179	20 kg bag	54	17,0 kg/m²	5 mm 10 mm	wnite

### **UZIN NC 112 Turbo**



### **UZIN NC 115**

### Fibre-Reinforced, Gypsum-Based Levelling Compound







### Stress-free surface preparation with fibre-reinforcement

Self-levelling, fibre-reinforced flooring compound based on calcium sulphate Level Plus Effect S for thickness up to 30 mm

- · Crack-free even on "problem subfloors", offers the highest reliability
- · Minimises reflection of defects from the subfloors, avoids complaints

#### **APPLICATIONS:**

- For textile and resilient floor coverings
- On jointed wooden subfloors
- Thick-coat applications on floorboards, chipboard or other surfaces with deflection

#### **TECHNICAL DATA / PROPERTIES:**

Working time: approx. 35 minutes\*
 Set to foot traffic: after 2 - 3 hours\*

- Ready for covering: approx. 20 hours\*
   Maximum safety on unstable subfloors
- For interior use
- · Levelling compound based on calcium sulphate

EC1	C35 DIN EN 13 813 F7	<b>( E</b>	
Ou of the	(F/)	• •	



Article No.	Packsize	Shipping Unit / Pallet	Consumption / Thickness	Colour
12381	25 kg bag	42	4.5 kg/m² / 3 mm 7.5 kg/m² / 5 mm	white
70209	20 kg bag	54	15.0 kg/m² / 10 mm	write

### REACTION RESIN LEVELLING COMPOUNDS AND SCREEDS

### UZIN KR 410

### 2-Component PUR Levelling Compound

### Flexible and heavy-duty surface levelling

Self-levelling, flexible polyurethane flooring compound for any thickness



• Especially for resilient floor coverings offering the highest loading possibilities



#### APPLICATIONS:

- For smoothing work on substrates with deflection
- For sports flooring installations
- For mastic asphalt renovation, metal surfaces, etc.
- · Can also be used as a primer\*

\*as a primer combined with UZIN Quartz Sand 0.8.

#### **TECHNICAL DATA / PROPERTIES:**

- Excellent flow properties
- For exposure to any type of wear
- For interior use
- Solvent-free



Article No.	Packsize	Shipping Unit / Pallet	Consumption / Thickness	Colour
81097	A/B 10 kg combi-can	39	1.6 kg/m <sup>2</sup> / 1 mm 4.8 kg/m <sup>2</sup> / 3 mm 8.0 kg/m <sup>2</sup> / 5 mm	yellow-brown

### **UZIN ER 200**

### 2-Component Epoxy Mortar Resin



### Creating epoxy screeds, mortars and levelling compounds

Reactive resin binder for creating resin / sand mixes

- · Water- and solvent- free, rapid setting
- For the demands of industry and heavy loading, highest reliability

#### APPLICATIONS:

- For repair and installation mortars
- For self-levelling, heavy-duty and chemical-resistant levelling compounds
- For mixing with UZIN XS

- Chemical-resistant
- · Rapid setting
- Low stress and low shrinkage
- High abrasion resistance
- For interior and exterior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
10206	A/B 10 kg drum	30	see product data sheet	yellowish

### REACTION RESIN LEVELLING COMPOUNDS AND SCREEDS



### Special Fillers – Coarse

**UZIN XS 3.2** 

Pre-mixed

#### **APPLICATIONS:**

#### **TECHNICAL DATA / PROPERTIES:**

- For producing reaction resin screeds and mortars with UZIN ER 200
- · For interior and exterior use

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
13793	25 kg bag	40	see product data sheet for UZIN ER 200	light grey

Fire-dried quartz sand mix grade 0.1 - 3.2 mm for producing reaction resin screeds and mortars



### **SUBFLOOR REPAIRS**

### 2-Component Repair Resin

### **UZIN KR 516**

### Low-odour sealing of cracks

Low-odour casting and bonding resin for the quick restoration of cracks as well as bonding, filling and making repairs

- · For use in sensitive areas, no odour during application
- · No stirring tool required
- · Can be overworked fast, low waiting times

#### **APPLICATIONS:**

### TECHNICAL DATA / PROPERTIES:

- · For filling joints and crack
- · For fixing of angle rails and skirtings
- For bonding, filling and mending of mineral substrates
- Can be overworked after 45 minutes
- · Including 20 Screed Anchors and disposable gloves
- · For interior and exterior use
  - · Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Colour
70015	2 x 300 ml plastic bottles	6 duos à 2 bottles	36 boxes	approx. 100 ml/rm with 4 mm joint width	yellowish





### **Renoplan System:**

How can screed cracks and artificial joints be permanently closed and friction sealed?

For more information just click the play button directly or visit www.uzin.com.



### 2-Component Repair Resin

### UZIN KR 416

### Strong resin repair of screed cracks

Low viscosity, multipurpose acrylic resin for repairs to screeds and concrete

· Ideal for fine joints and cracks, very rapid setting, no waiting time

### APPLICATIONS:

- · For resin-bonding of joints and cracks
- · As a poured filler for hollow-spots
- · On all types of substrates as a repair material

- Including 20 Screed Anchors and disposable gloves
- · For interior and exterior use





### SUBFLOOR REPAIRS

### NEW JUZIN RR 201 NEW Renovation Fleece







### Rescues extremely dilapidated subfloors

Fibreglass reinforcement for self-levelling compounds

- · Strengthens and stabilises problematic subfloors: it provides security
- Fibreglass reinforced = renovate quick and without removal of the subfloor

#### **APPLICATIONS:**

- · For renovating substrates with poor load capacity
- For reinforcing of self-levelling compounds
- For renovating of substrates wich are prone to wibration
- In the composite system with UZIN RR 203 and UZIN self-levelling comounds
- System component of the UZIN Turbolight®-System

#### **TECHNICAL DATA / PROPERTIES:**

- · Highly reinforcing, bridges cracks
- Increases the structural strength of self-levelling compunds
- Absorbs expansions and vibrations from the substrate and diverts them
- · Low build-up height, from 5 mm
- Alkali-resistant
- · Non-combustible (fire class A2)

Article No.	Length / Width	Shipping Unit / Roll	Shipping Unit / Palett	Colour
84710	60 x 1 m	60 m <sup>2</sup>	24 rolls / 1440 m²	white
87312	30 x 1 m	30 m <sup>2</sup>	35 rolls / 1050 m <sup>2</sup>	white

# Crack Bridge Renovate extreme cracks Crack reinforcement composite system for cracks with a width between 3 – 5 mm Replaces angle grinding and casting of cracks: the product is free from noise, dust and odour Bridges problematic cracks, provides additional security

#### APPLICATIONS:

- Crack and joint reinforcement with slight vibration up to a width of 5 mm
- Reinforcement / bridging for screed cracks and transitions
- Reinforcement / bridging between different substrates
- In the composite system with UZIN RR 201 and UZIN primers and levelling compounds
- Bridging of expansion joints for underfloor heating systems\*\*
- \*\* please consult UZIN Technical

### TECHNICAL DATA / PROPERTIES:

- · Extremely high tensile strength and tear-resistant
- · Panel product saves time
- · Avoids use of repair resins
- · Very high composite strength
- Alkali-resistant

, , , , , , , , , , , , , , , , , , ,				
Article No.	Length / Width	Shipping Unit / Box	Shipping Unit / Palett	Colour
79682	0,80 x 0,60 m panels	24 m² = 50 panels	25 boxes / 600 m²	white
79676	30 x 0,8 m roll	24 m²	33 rolls / 792 m²	write

### Renoplan System:

How can joints and cracks in the substrate be repaired for woodflooring? With UZIN RR 203 and UZIN MK 92 S. How can joints and cracks in the substrate be repaired? With UZIN RR 203 and UZIN NC 182.

For more information just click the play button directly or visit www.uzin.com.





### SUBFLOOR REPAIRS

**UZIN Reinforcement Fibre** 



### **Glass Fibre**

### Alkaline resistant glass fibre for increasing the structural strength of self-levelling smoothing compounds

· Increases reliability on technically critical subfloors

#### **APPLICATIONS:**

- · For unsound subfloors in renovation work
- Reduces cracking of the levelling compound when used on unsound subfloors

#### **TECHNICAL DATA / PROPERTIES:**

- Easy to incorporate
- · For interior use



Article No.	Packsize	Shipping Unit / Box	Consumption	Colour
11725	0.25 kg bag	5	1 bag = 250 g per 25 kg of levelling compound	white

### **INSULATING AND INSTALLATION UNDERLAYS**

### **Stress-Relieving Boards**

### UZIN Multimoll Top 4, Top 7, Top 12

### Renovating boards for problematic subfloors

Stress-distributing underlay for bonded wood flooring or floor coverings

· Minimal thickness, ideal for renovation, separating and stress-relieving

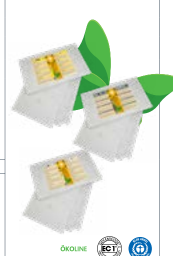
#### **APPLICATIONS:**

- · For all types of wood flooring
- For textile and resilient flooring, levelling recommended
- On mixed surfaces and subfloors susceptible to cracking

#### TECHNICAL DATA / PROPERTIES:

- · Stress-relieving
- Separates, reduces the shear forces from the wood flooring
- · Increases underfoot and ambient comfort
- · For interior use

Article No.	Article	Shipping Unit / Box	Shipping Unit / Pallet	Packsize / Thickness	Colour
79720	Top 4	9 m² = 15 boards	10 boxes / 90 m <sup>2</sup>	100 x 60 cm / 4 mm	
79721	Top 4	-	250 boards / 150 m²	100 x 60 cm / 4 mm	
79724	Top 7	5,4 m² = 9 boards	10 boxes / 54 m²	100 x 60 cm / 7 mm	white mottled
79726	Top 7	-	120 boards / 72 m²	100 x 60 cm / 7 mm	
79727	Top 12	3 m² = 5 boards	10 boxes / 30 m²	100 x 60 cm / 12 mm	



Comfort Underlay UZIN RR 181

### Thermal and acoustic insulation for textile coverings

Self-sticking, removable, insulating underlay for textile floor coverings

Self-sticking, quick to install, saves time

#### **APPLICATIONS:**

- For new textile coverings bonded with dispersion adhesives onto the UZIN RR 181
- On absorbent and non-absorbent subfloors
- On PVC and cushioned vinyl flooring, linoleum, stone and ceramics
- · In domestic areas only

#### **TECHNICAL DATA / PROPERTIES:**

- · Self-sticking, quick to install
- Resistant to cleaning
- · Ideal for renovation work
- · Increases underfoot and ambient comfort
- · 27 dB acoustic insulation improvement
- For interior use

Article No.	Length / Width	Shipping Unit / Roll	Shipping unit / Palett	Thickness	Colour
5031	22 x 1.37 m	30 m²	4 rolls / 120 m <sup>2</sup>	approx. 6.5 mm	anthracite



www.uzin.com

### **INSULATING AND INSTALLATION UNDERLAYS**

### UZIN RR 181 FR

### Flame-Retardant Comfort Underlay







### Thermal, accoustic and fire retardant insulation for textile coverings

Flame-Retardant, self-sticking, removable, insulating underlay for textile floor coverings

- · Self-sticking, quick to install, saves time
- Fire classification acc. to DIN EN 13501-1: Bfl-s1

#### **APPLICATIONS:**

- For new textile coverings bonded with dispersion adhesives onto the UZIN RR 181 FR
- On absorbent and non-absorbent subfloors
- Special e.g. in Hotels

#### **TECHNICAL DATA / PROPERTIES:**

- · Self-sticking, quick to install
- Flame-retardant
- · Ideal for renovation work
- · Increases underfoot and ambient comfort
- · 27 dB acoustic insulation improvement
- For interior use

Article No.	Length / Width	Shipping Unit / Roll	Shipping unit / Palett	Thickness	Colour
67497	22 x 1.37 m	30 m²	4 rolls / 120 m <sup>2</sup>	approx. 6 mm	anthracite

### **UZIN RR 183 Ebofloor**

### **Insulating and Easy-Release Underlay**



### Fast renovation and insulation on existing floor finishes

Loose-laid and stabilising underlay for dimensionally stable textile, PVC and cushioned vinyl flooring

- · Considerably improves acoustic and thermal insulation
- Fire classification acc. to DIN EN 13501-1: Bfl-s1

#### APPLICATIONS:

- · For textile, PVC and cushioned vinyl sheet flooring
- On existing finishes such as ceramics, wood flooring, PVC or linoleum
- If the new covering must be fully bonded but the old must not be damaged
- In domestic locations and exhibitions

#### **TECHNICAL DATA / PROPERTIES:**

- · Loose-laid, lies flat
- · High dimensional stability
- · Resistant to water and cleaning systems
- · Leaves no residue when removed
- 26 dB acoustic insulation improvement
- For interior use



Article No.	Length / Width	Shipping Unit / Roll	Shipping Unit / Palett	Thickness	Colour
5045	25 x 2 m	50 m²	6 rolls / 300 m <sup>2</sup>	approx. 4 mm	light green

### **UZIN RR 185**

### Stabilising Underlay



#### Castor-resistant covering installation on an underlay

Flexible, loose-laid, stabilising and damp-proofing underlay

Bond new floor coverings onto UZIN RR 185 with no damage to existing floor finishines

#### **APPLICATIONS:**

- For textile, PVC and cushioned vinyl flooring
- · On existing floor finishes
- On screeds with high residual moisture\*
- · On level surfaces that are oily or contaminated
- In domestic and commercial locations
- \* see Product Data Sheet

#### **TECHNICAL DATA / PROPERTIES:**

- Suitable for exposure to castor-wheels
- · Stabilising, lies flat
- · Minimal thickness
- · Leaves no residue when removed
- For interior use\*

Article No.	Length / Width	Shipping Unit / Roll	Shipping Unit / Palett	Thickness	Colour
9378	25 x 2 m	50 m <sup>2</sup>	12 rolls / 600 m <sup>2</sup>	approx. 1.5 mm	arev

### **Renoplan System:**

How is floor covering reliably and securely installed on existing old flooring as well as on moist, soiled substrates? With UZIN RR185.

How can LVT be installed quickly and reliably onto damp and contaminated substrates´ With UZIN RR 185 and Sigan Elements Plus.

For more information just click the play button directly or visit www.uzin.com





52

### **INSULATING AND INSTALLATION UNDERLAYS**



### **Easy Release Underlay**

### **UZIN RR 186 Eboflex**



### Fast renovation on existing floor finishes

Flexible, loose-laid underlay as an interlayer when bonding dimensionally stable textile, PVC and cushioned vinyl flooring

- · Allows installation of new coverings on old, no dirt and no noise
- Fire classification acc. to DIN EN 13501-1: Bfl-s1

#### APPLICATIONS:

- · For textile, PVC and cushioned vinyl flooring
- · On existing PVC, cushioned vinyl and linoleum
- On existing wood flooring, stone and ceramics
- · In domestic locations and exhibitions

#### **TECHNICAL DATA / PROPERTIES:**

- · Loose-laid, lies flat
- · High dimensional stability
- · Ideal surface for adhesives
- · Leaves no residue when removed
- · For interior use

Article No.	Length / Width	Shipping Unit / Roll	Shipping Unit / Palett	Thickness	Colour
12981	20 x 2 m	40 m²	24 rolls / 960 m <sup>2</sup>	approx. 1 mm	light green





### **Insulating Underlay**

#### Acoustic and thermal insulation

Bonded, resilient insulating underlay for use under textile floor coverings and wood flooring with tongue and groove

· For renovation of old buildings and, in new-build, for optimum underfoot- and ambient comfort

#### **APPLICATIONS:**

- · Under textile coverings
- Under tongue-and-groove wood flooring (only 2 and 3 mm underlays)
- · On level surfaces and stairs
- · On existing floor finishes (only when installing new textile coverings)

### **TECHNICAL DATA / PROPERTIES:**

- · Easy to cut and install
- · Good indentation recovery
- · Sound- and thermal-insulation
- · Increases underfoot and ambient comfort
- · For interior use

Article No.	Length / Width	Shipping Unit / Roll	Shipping unit / Palett	Thickness	Colour
38016	50 x 1 m	50 m²	6 rolls / 300 m <sup>2</sup>	approx. 2 mm	
9177	40 x 1 m	40 m²	6 rolls / 240 m <sup>2</sup>	approx. 3 mm	ares bresses mostiled
9175	30 x 1 m	30 m²	6 rolls / 180 m <sup>2</sup>	approx. 4 mm	grey-brown mottled
9176	20 x 1 m	20 m²	6 rolls / 120 m <sup>2</sup>	approx. 6 mm	









### Flame-Retardant Insulating Underlay

### Acoustic and thermal insulation under textile and PVC coverings

Flame-retardant, bonded, resilient insulating underlay for use under textile and resilient floor coverings

- · For renovation of old buildings and, in new-build, for optimum underfoot- and ambient comfort
- Fire classification acc. to DIN EN 13501-1: B<sub>6</sub>-s1

#### **APPLICATIONS:**

- For use in project work, e.g. hotels
- · Under textile and PVC flooring and shock-absorbing wall coverings
- · For wood and laminate flooring with tongue-and-groove joints
- On level surfaces, stairs and existing floor finishes

#### **TECHNICAL DATA / PROPERTIES:**

- · Distinctive surface finish
- · Good indentation recovery
- · Flame-retardant
- · Acoustically and thermally insulating
- · Increases underfoot and ambient comfort
- For interior use

Article No.	Length / Width	Shipping Unit / Roll	Shipping unit / Palett	Thickness	Colour
12312	40 x 1 m	40 m²	6 rolls / 240 m <sup>2</sup>	approx. 3 mm	areas brown mottled
12315	30 x 1 m	30 m²	6 rolls / 180 m <sup>2</sup>	approx. 4 mm	grey-brown mottled



UZIN RR 189 PLUS FR



www.uzin.com

### **INSULATING AND INSTALLATION UNDERLAYS**

### **UZIN RenoTop PLUS**

### Acoustic grade renovation panel







#### Fast renovation and insulation

#### Insulating and acoustic grade subfloor system for a variety of floor coverings

- · Allows installation of new coverings on old, little dirt and scarcely noise
- · For renovation of old buildings and in new-build, for optimum ambient comfort

#### **APPLICATIONS:**

### For preparing a subfloor for the subsequent installation of floor coverings

- For textile-, design-, PVC-. cushioned vinyl-, rubber-, linoleum coverings and multi-ply wood flooring (max. 70 x 500 mm)
- Acoustically insulation under textile and resilient flooring
- On any sufficiently level, dry and solid surfaces
- Normal wear in residential and commercial areas, e.g. in office buildings, apartment buildings, etc.

#### **TECHNICAL DATA / PROPERTIES:**

- · Low panel thickness, from 10 mm
- Easy to cut and install
- · After installing immediately ready for covering
- · Ideal surface for adhesives
- · Leaves no residue when removed
- · For interior use

Article No.	Packsize	Shipping Unit / Pallet	Size / Thickness	Colour
73446	2,88 m² = 4 support panels, 4 Cover panels	21 packages / 60,48 m²	120 x 60 cm / approx. 10 mm	brown

### **Renoplan System:**

How can old substrates be renovated dust-free and without drying time? With UZIN RenoTop PLUS.

For more information just click the play button directly or visit www.uzin.com.



# Half moon blade<sup>1)</sup> Article No. Item Packsize 32760 Half moon blade 100

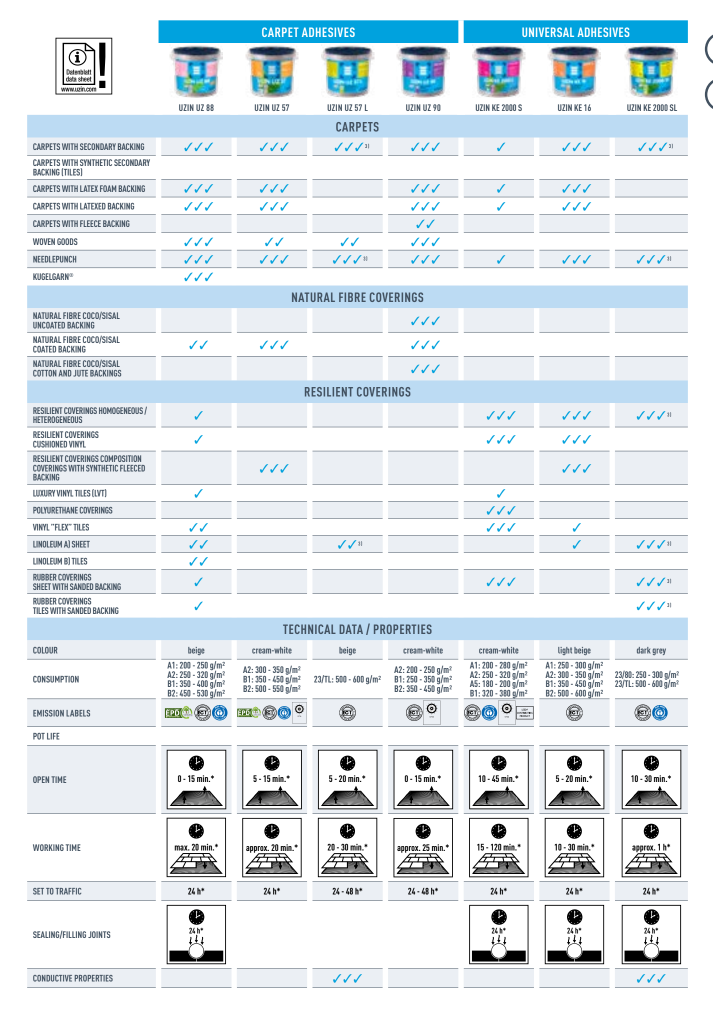
#### **UZIN PE-Foil** Vapor retarder Wrinkle-free 200 micron PE vapor retarder under floating constructions Best processing and lying properties because of 2 m roll width without fold **TECHNICAL DATA / PROPERTIES: APPLICATIONS:** · As a vapor retarder under floating floor · 2 m roll width, without fold constructions e. g. UZIN RenoTop PLUS SD-value ≥ 100 m As a release layer under screeds Thermal resistance approx. 0,0005 m<sup>2</sup>K/W As cover For interior use Length / Width Shipping Unit / Roll Shipping Unit / Palett Thickness Colour 2 x 50 m 100 m<sup>2</sup> 48 rolls / 4800 m<sup>2</sup> approx. 200 micron transparent

#### **UZIN Alutape 75 Aluminium tape** Aluminium tape 75 mm wide and 50 m long **APPLICATIONS: TECHNICAL DATA / PROPERTIES:** To process the UZIN PE-Foil, etc. · High adhesive strength When using the adhesive application machine · High immediate bond UZIN ATD 100 for fabrication · Can be torn off by hand · For interior use Article No. Packsize Colour Shipping Unit / Box Consumption 1 roll / 50 lin. m. (75 mm x 50 m) 81789

## Floor Covering Adhesives

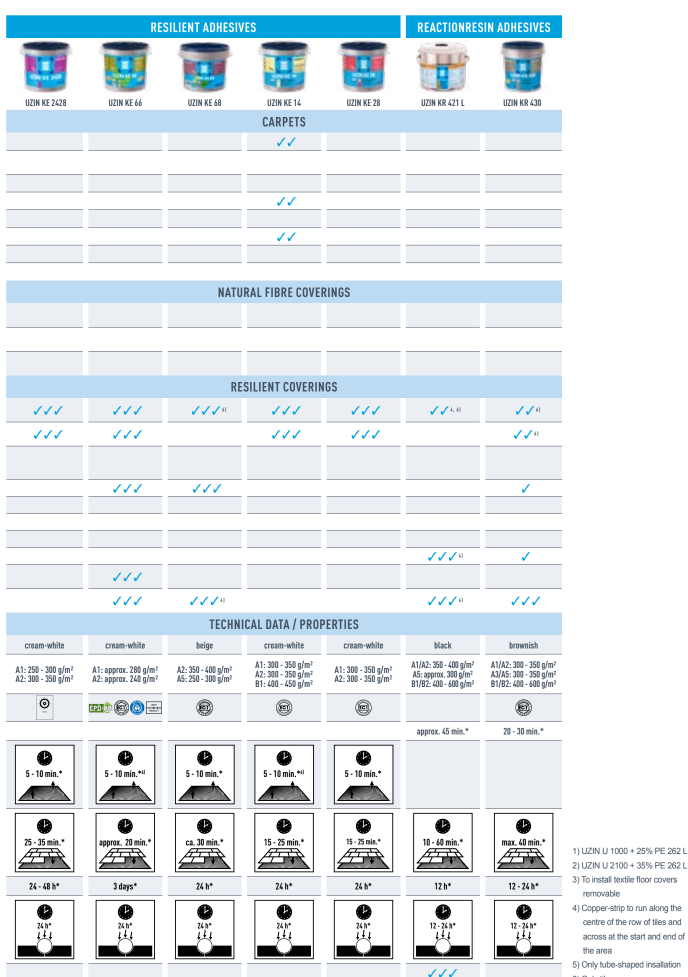


### **APPLICATION OVERVIEW - FLOOR COVERINGS**









- 1) UZIN U 1000 + 25% PE 262 L
- 3) To install textile floor covers
- removable
- 4) Copper-strip to run along the centre of the row of tiles and across at the start and end of the area
- 5) Only tube-shaped insallation
- 6) Only tiles

### **APPLICATION OVERVIEW – FLOOR COVERINGS**

















SEALING/FILLING JOINTS

**CONDUCTIVE PROPERTIES** 



WITH UZIN PE 262 L

WITH UZIN PE 262 L







- 1) UZIN U 1000 + 25% PE 262 L 2) UZIN U 2100 + 35% PE 262 L
- 3) To install textile floor covers removable
- 4) Copper-strip to run along the centre of the row of tiles and across at the start and end of the area
- 5) Only tube-shaped insallation
- 6) Only tiles

### **UNIVERSAL ADHESIVES**

### **UZIN KE 2000 S**

### **Universal Pressure-Sensitive and Wet Adhesive**







NTRIBUTING ÖKOLINE

### Universal bonding of standard floor coverings in small objects

Adhesive for all common types of floor coverings

- Short open time, long working time
- · Universal application field

#### **APPLICATIONS:**

- For PVC / CV floor coverings and LVT
- For rubber floor coverings in sheets up to 4 mm
- For textile floor coverings, needle punch and woven carpet
- For linoleum in sheets up to 3.2 mm
- · On absorbent or non absorbent substrates

#### **TECHNICAL DATA / PROPERTIES:**

Open time: 10 – 45 minutes\*
 Working time: 15 – 120 minutes\*
 Set to traffic: after 24 hours\*
 Sealing/filling joints: after 24 hours\*

- For interior use
- · Solvent-free

	Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
	10497	14 kg drum	33	180 – 200 g/m² / A5	
WORK TO SERVICE	6771	6 kg drum	72	200 – 280 g/m² / A1 250 – 320 g/m² / A2	cream-white
TO THE	64943	2 kg drum	150	320 – 380 g/m² / B1	

### UZIN KE 16 Universal Adhesive

### Economically and modern bonding of object floor coverings

Dispersion-based adhesive for textile, PVC, cushioned vinyl floor coverings and linoleum

· Easy to spread and high tack



#### APPLICATIONS:

- · For soft textile coverings
- For light needle punch
- · For PVC and CV floor coverings in sheets and tiles
- For linoleum in sheets up to 2.5 mm
- On absorbent and levelled substrates

#### **TECHNICAL DATA / PROPERTIES:**

Open time: 5 – 20 minutes\*
 Working time: 10 – 30 minutes\*
 Set to traffic: after 24 hours\*
 Sealing/filling joints: after 24 hours\*

- For interior use
- Solvent-free

Article No.	Packsize	Shipping unit / Palett	Consumption	Colour
69343	14 kg drum	33	250 – 300 g/m² / A1 300 – 350 g/m² / A2	cream-white
69344	6 kg drum	72	350 – 450 g/m² / B1 500 – 600 g/m² / B2	Cream-write

### **UZIN KE 14**

EC1)

### **Textile and PVC Floor Covering Adhesive**

### Economically bonding of PVC and textile floor coverings

Solvent-free dispersion adhesive for PVC, cushioned vinyl and textile floor coverings

Excellent working properties and good tack



#### APPLICATIONS:

- For homogeneous and heterogeneous PVC and CV floor coverings
- For textile floor coverings with all common types of backing
- For light needle punch
- · On absorbent and levelled substrates

#### **TECHNICAL DATA / PROPERTIES:**

Open time: 10 – 15 minutes\*
 Working time: 15 – 25 minutes\*
 Set to traffic: after 24 hours\*

after 24 hours\*

Sealing/filling joints:For interior use

Solvent-free





(ECI)

### **TEXTILE FLOORING ADHESIVE**





### **UZIN UZ 57**

### Universal Textile Floor Covering Adhesive

### Strong bonding of textile floor coverings

Universal adhesive for all types of textile floor coverings

- · For almost all types of textile floor coverings
- · Strong thread-formation, high safety

#### **APPLICATIONS:**

- · For textile coverings with double backing
- · For textile coverings with foam, latex or fleece backing
- · For woven carpet, needle punch and natural fibre carpets
- · On absorbent and levelled substrates
- · On UZIN insulating and installation underlays

#### **TECHNICAL DATA / PROPERTIES:**

5 – 15 minutes\* Open time: approx. 20 minutes\* Working time: Set to traffic: after 24 hours\*

· For interior use

· Solvent-free













0	)
---	---

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
17339	14 kg drum	33	300 – 350 g/m² / A2 350 – 450 g/m² / B1 500 – 550 g/m² / B2	beige-white

### **(i)** UZIN UZ 57 in practice



Whether in project work or in domestic locations – for modern and fast installation of textile floor coverings, UZIN UZ 57 is the safe choice.



The excellent thread-formation offers the installer the fastest initial tack and best reliability.

### **TEXTILE FLOORING ADHESIVE**

### **UZIN UZ 88**

### **Premium Textile and Linoleum Floor Covering Adhesive**







### **Environmental bonding of textile floor coverings**

Dispersion-based adhesive with high shear resistance

- · Extremely shear-resistant with a hard adhesive ridge, minimizes joints and shrinkage
- Very low consumption (up to 10 % less compared to adhesives containing resin)

- For all types of needle punch or Kugelgarn (hochR)
- For woven carpet
- For natural fibre coverings of sisal, coconut palm and jute, each with coated backings or backings covered with latex
- · For textile coverings with all commong types of
- · For textile coverings in the health care segment
- · On even, absorbent and levelled substrates

#### **TECHNICAL DATA / PROPERTIES:**

Open time: 0 - 15 minutes\* Working time: max. 20 minutes\* Set to traffic: after 24 hours\*

- · For interior use
- · Solvent-free

EPD (STATE OF THE STATE OF THE
---







Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
11723	14 kg drum	33	200 – 250 g/m² / A1 250 – 320 g/m² / A2 350 – 400 g/m² / B1 450 – 530 g/m² / B2	beige

### UZIN UZ 90

### **Special Textile Adhesive**

### Umproblematic bonding of balky textile coverings

Latex-based dispersion adhesive for all types of textile floor coverings

- · Very fast, with good thread-formation
- · Very low consumption per m2

### **APPLICATIONS:**

- · For extremely stiff textile floor coverings with high
- · For woven carpet, needle punch and natural fibre
- For textile floor coverings with latex backing
- · For PVC floor coverings with textile fleece backing

### **TECHNICAL DATA / PROPERTIES:**

Open time: 0 - 15 minutes\* Working time: approx. 25 minutes\* · Set to traffic: after 24 - 48 hours\*

- · For interior use
- · Solvent-free





Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
13896	14 kg drum	33	200 – 250 g/m² / A2 250 – 350 g/m² / B1 350 – 450 g/m² / B2	beige

### **PVC AND RUBBER ADHESIVES**





### **UZIN KE 2000 S**

### **Universal Pressure-Sensitive and Wet Adhesive**

### Time saving effect, reliable adhesion of resilient floor coverings

Adhesive for resilient floor coverings as well as universal adhesive for all common types of floor covering

- · Odourless during and after application
- · Excellent working properties
- · Short open time, long working time
- · Good tack with thread-formation

#### MAIN APPLICATION FIELD:

- For homogeneous and heterogeneous PVC and CV floor coverings in sheets and tiles
- For rubber in sheets, e.g. noraplan® up to 4 mm and floor coverings with acoustic or foam underlay
- For chlorine-free resilient floor coverings, e.g. Upofloor LifeLine®
- For PUR floor coverings in sheets up to 2.0 mm, e.g. WPT PURline<sup>®</sup>
- · For Flotex
- For wall coverings, e.g. PVC floor coverings in plumbing units

#### ALSO SUITABLE AS UNIVERSAL ADHESIVE:

- · For textile floor coverings with all common types of backing
- · For light needle punch and woven carpet
- For LVT
- For linoleum in sheets up to 3.2 mm
- For corkment and for all UZIN insulation and installation underlays

#### TECHNICAL DATA / PROPERTIES:

Open time: 10 – 45 minutes\*
 Working time: 15 – 120 minutes\*
 Set to traffic: after 24 hours\*
 Sealing/filling joints: after 24 hours\*

For interior use

Solvent-free













Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour	
10497	14 kg drum	33	180 – 200 g/m² A5		
6771	6 kg drum	72	200 – 280 g/m² A1 250 – 320 g/m² A2	cream-white	
64943	2 kg drum	150	320 – 380 g/m² B1		

### **(1)** UZIN KE 2000 S in practice



### Typical applications that can be handled with UZIN KE 2000 S in a different way:

- Adhesion of PVC floor coverings on dense, non-absorbent substrates, e.g. UZIN KR 410, UZIN RR 185 or coatings, as long as the requirements are met.
- Repair work, e.g. elimination of bubbling in resilient floor coverings with UZIN KE 2000 S and a hot welding gun.

In large areas, the dependability of UZIN KE 2000 S shows best – especially significant are its proven adhesion and the great reliability of the installation

### **PVC AND RUBBER ADHESIVES**

### Fast PVC Adhesive





- · Strong adhesive with excellent working properties
- · Short open time and very low emission

#### **APPLICATIONS:**

- · For PVC and CV floor coverings in sheets and tiles
- For textile floor coverings with PVC or PUR foam backing
- On absorbent and levelled substrates

### TECHNICAL DATA / PROPERTIES:

Open time: 10 – 20 minutes\*
 Working time: 10 – 25 minutes\*
 Set to traffic: after 24 hours\*
 Sealing/filling joints: after 24 hours\*

· For interior use

Solvent-free

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
82381	14 kg drum		300 – 350 g/m2 / A1 300 – 350 g/m2 / A2	cream-white

### ECI

**UZIN KE 28** 

### **UZIN KE 68**

### 1-Component Hybrid Adhesive

### Secure and easy adhesion of PVC and rubber

1-component hybrid adhesive based on STP for areas with higher demands

- · Special adhesive for static and dynamic loads
- · High dimension stability also with extreme temperature conditions

#### **APPLICATIONS:**

- · For LVT of all manufactuers
- For rubber in tiles up to 4.0 mm
- For PVC and CV floor coverings in tiles
- For heavy wear in residential, commercial and industrial locations
- · On absorbent and non absorbent substrates

#### **TECHNICAL DATA / PROPERTIES:**

Working time: approx. 30 minutes\*
 Set to traffic: after 24 hours\*
 Sealing/filling joints: after 24 hours\*

• For interior use

· Solvent-free



Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
87429	14 kg drum	33	350 – 400 g/m2 / A2 250 – 300 g/m2 / A5	cream-white

### **UZIN KR 430**

### 2-Component Polyurethane Adhesive

### Bonding of PVC and rubber in heavily loaded areas

Polyurethane adhesive for heavy-duty floor coverings

- · High compound bonding and dimension stability, high safety
- Use for almost every kind of stress

### APPLICATIONS:

- · For PVC and CV floor coverings in tiles
- For LVT
- For rubber in tiles up to 10 mm
- For linoleum in tiles up to 4 mm
- · For artificial grass and outdoor floor coverings
- In combination with UZIN RR 185 and industrial floor coverings, e.g Gerflor GTI®
- On absorbent and non absorbent substrates

### TECHNICAL DATA / PROPERTIES:

Pot life: 20 – 30 minutes\*
 Working time: up to 40 minutes\*
 Set to traffic: after 12 – 24 hours\*

• Sealing/filling joints: after 12 - 24 hours\*

- For interior and exterior use (observe "important notes")
- Solvent-free



Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
81054	A/B 8 kg combi-can	39	300 – 350 g/m² / A1 / A5	
81060	A/B 3 kg combi-can	108	300 – 350 g/m² / A1 / A3 300 – 350 g/m² / A2 / A3 400 – 600 g/m² / B1 / B2	brownish
10493	A/B 12 kg metal combi-can	30	400 = 000 g/m 7 B17 B2	

### **LUXURY VINYL TILE AND RUBBER ADHESIVES**





# **UZIN KE 66**Fibre-Reinforced Wet Adhesive

### Dimension stable bonding of floor coverings

Highly shear-resistant PVC and rubber adhesive with hard adhesive ridges

- · No pressure marks due to fibre reinforcement, best results
- High dimension stability due to hard adhesive ridges, no joints or spots

#### **APPLICATIONS:**

- · For LVT of all manufactuers
- · For rubber in tiles and sheets up to 4.0 mm
- · For PVC and CV floor coverings in tiles and sheets
- · For heavy wear in residential, commercial and industrial locations
- · On absorbent and levelled substrates

#### **TECHNICAL DATA / PROPERTIES:**

Open time tiles: 5 – 10 minutes\*
 Open time sheets: 20 – 25 minutes\*
 Working time: approx. 20 minutes\*
 Set to traffic: after 24 hours\*
 Sealing/filling joints: after 24 hours\*

For interior use

Solvent-free



EPD(
------



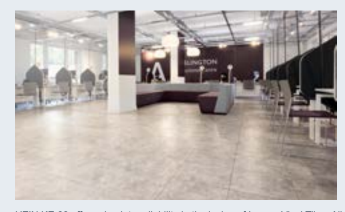






Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
73183	14 kg drum	33	approx. 280 g/m² / trowel A2	cream-white
64886	6 kg drum	72	approx. 240 g/m² / trowel A1	Cream-wille

### **① UZIN KE 66 in practice**





UZIN KE 66 offers absolute reliability in the laying of Luxury Vinyl Tiles. All types of surfaces, and particularly larger surfaces, can be laid without any problems. UZIN KE 66 also complies with all requirements of EC 1 PLUS and the ,Blue Angel'.

### **LUXURY VINYL TILE AND RUBBER ADHESIVES**

### UZIN U 3000 RollFix and Primer







### **Ergonomically laying of LVT**

#### **Tackifier and Primer for LVT**

- · Work can be done standing, the innovative application method is easier for the processor
- · Ready for foot traffic and load immediately, therefore no loss of use
- · Very economical for small objects due to rising performance per hour

#### APPLICATIONS:

- For LVT
- · On levelled substrates
- For low or normal wear in residential and commercial areas

### **TECHNICAL DATA / PROPERTIES:**

- · Ready-to-use system primer
- · Easy application by included rolls
- · Working time approx. 2 hours
- For interior use
- Solvent-free



### Perfect combined packaging

#### 16 kg / 125 m² set (box) includes:

- 10 kg UZIN U 3000 RollFix (oblong bucket)
- 6 kg UZIN U 3000 Primer (canister)
- 1 x UZIN nylon fibre roller 25 cm /6 mm
- 1 x UZIN foam roller 25 cm / 20 mm
- 1 x UZIN roller handle
- 1 x UZIN brush



#### 8 kg / 60 m² set (oval bucket) includes:

- 5 kg UZIN U 3000 RollFix (canister)
- 3 kg UZIN U 3000 Primer (canister)
- 1 x UZIN nylon fibre roller 25 cm / 6 mm
- 1 x UZIN foam roller 25 cm / 20 mm
- 1 x UZIN roller handle
- 1 x UZIN brush

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour	
60640	16 kg / 125 m²	18	Primer: 50 g/m <sup>2</sup> UZIN foam roller 25 cm / 20 mm	Primer: green	
60651	8 kg / 60 m <sup>2</sup>	24	RollFix: 80 g/m <sup>2</sup> UZIN Nylon-fibred 25 cm / 6 mm	RollFix: light blue	

### **LINOLEUM ADHESIVES**





### **UZIN LE 44 Linoleum Adhesive**

#### Fast and reliable adhesion of linoleum

Dispersion-based adhesive with highest dimensional stability for all linoleum coverings

- · Hard adhesive ridges, can also be used for linoleum with slight dimensional stability
- · Wet-bond adhesive, minimal waiting time
- · Ideal for e.g. suface-coated linoleum

#### **APPLICATIONS:**

- · For linoleum in sheets and tiles up to 4 mm
- · For corkment substrates and for bonding linoleum on bonded corkment substrates
- · On absorbent and levelled substrates
- · For heavy wear in commercial and industrial locations

#### **TECHNICAL DATA / PROPERTIES:**

· Open time: 5 - 10 minutes\* · Working time: 10 - 25 minutes\* · Set to traffic: after 24 hours\* Sealing/filling joints: after 12 hours\*

For interior use

Solvent-free



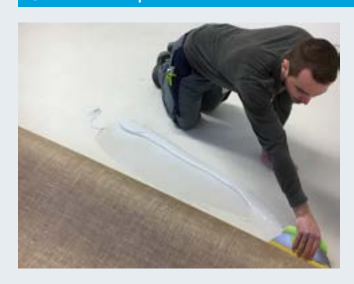






Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
6873	14 kg drum	33	approx. 400 g/m² / B1	light grey

### **③ UZIN LE 44 in practice**





UZIN LE 44 meets the high demands on professional linoleum installations in project work, e.g. hospitals, nurseries, office buildings, schools, etc. as well as in private residential locations.

### LINOLEUM ADHESIVES

### **UZIN UZ 88**

### **Premium Textile and Linoleum Covering Adhesive**







### **Environmental bonding of linoleum**

Highly shear-resistant dispersion-based adhesive for linoleum and carpet to create a healthy atmosphere

· Highly shear-resistant with hard adhesive ridges, ideal for linoleum with different dimension stability

#### **APPLICATIONS:**

- · For linoleum in sheets and tiles up to 4 mm
- On even, absorbent and levelled substrates
- For fast and heavy wear in residential, commercial and industrial locations

#### **TECHNICAL DATA / PROPERTIES:**

Open time: 0 - 15 minutes\* max 20 minutes<sup>3</sup> Working time: Set to traffic: after 24 hours Sealing/filling joints: after 24 hours\*

· For interior use

· Solvent-free

EPD IST HARRY AND EN 1989	(Institution of	ÖK







Article	No
11723	

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
11723	14 kg drum	33	350 – 400 g/m² / B1	beige

#### **UZIN LE 43 Linoleum Adhesive**

### Thread-drawing adhesive to bond linoleum with high adhesion

Wet adhesive with short open time with a rapid and extremely strong bond

· High strength development for all linoleum floor coverings



#### APPLICATIONS:

- For linoleum in sheets and tiles up to 4 mm
- For corkment substrates and for bonding linoleum on bonded corkment substrates
- For normal wear in residential, commercial and industrial locations

#### **TECHNICAL DATA / PROPERTIES:**

0 - 10 minutes\* Open time: Working time: 10 - 35 minutes\* Set to traffic: after 24 hours\* Sealing/filling joints: after 24 hours\*

For interior use



Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
74906	14 kg drum	33	350 – 400 g/m² / B1	cream-white

#### **UZIN LE 42 Linoleum Adhesive**

### Thread-drawing, dispersion-based adhesive for linoleum in sheets

- · Wet adhesive with short drying time
- High strength development for all linoleum floor coverings

#### **APPLICATIONS:**

- · For linoleum in sheets and tiles up to 4 mm
- For corkment substrates and for bonding linoleum on bonded corkment substrates
- For normal wear in residential, commercial and industrial locations

#### **TECHNICAL DATA / PROPERTIES:**

· Open time: 0 - 10 minutes\* Working time: approx. 35 minutes\* Set to traffic: after 24 hours\*

Sealing/filling joints: after 24 hours\*

For interior use

Solvent-free

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
56471	17 kg drum	33	400 – 480 g/m² /B1	cream

### **LINOLEUM ADHESIVES**



### **2-Component Dispersion / Cement Adhesive**

### Bonding of floor coverings on special constructions Self-drying adhesive for linoleum and carpet on non-absorbent substrates

On existing, even dense substrates, rapid-setting and time-saving

#### **APPLICATIONS:**

- · For linoleum and needle punch
- On non absorbent substrates, e.g. on UZIN RR 185 or on UZIN KR 410
- · For sports, industrial or commercial areas

#### **TECHNICAL DATA / PROPERTIES:**

Pot life: 30 – 40 minutes\*
 Open time: 5 – 15 minutes\*
 Working time: 10 – 15 minutes\*

- · For interior use
- Solvent-free
- Low-chromate content according to Regulation (EC) No 1907/2006 (REACH)

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
6447	A/B 10 kg drum + foil bag	33	350 – 450 g/m² / B1 450 – 550 g/m² / B2	light grey





**UZIN KE 603** 

Linofix UZIN RK 36

### Quick repair of blisters, hollow spots at roll ends or jutting edges

#### Set for linoleum repair

 Special adhesive for repair work on linoleum floor coverings, cork linoleum and korkment on absorbent and non absorbent substrates.

#### **APPLICATIONS:**

- For linoleum floor coverings, cork linoleum and korkment
- For heavy wear in residential, commercial and industrial areas, e.g. residential construction, hospitals, sports centers, etc.

- · Short open time
- Quick tack with thread-formation
- Extremely fast strength development
- For areas with difficult access
- For interior use
- Solvent-free

Article I	lo. Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Colour
69984	0,5 kg plastic bottle	1	400	depending on use	cream



### **CONTACT ADHESIVES**

## **UZIN WK 222**Solvent-Free Contact Adhesive



Can be used like solvent

based contact

### Solvent-free bonding of profiles and coverings

Water based neoprene adhesives for all types of constructional contact bonding

- Permits economic contact bonding even with balky floor coverings, solvent-free and without restrictions by work safety measures
- · Fulfills the demands on a healthy indoor climate

#### **APPLICATIONS:**

- · For soft skirting boards, stair profiles, hollow skirting and others
- For all textile floor coverings, including needle punch and woven carpet, on stair in block format or with protruding edge
- For PVC/CV floor coverings, linoleum, rubber and insulating underlays for stairs and risers
- For repair work, seam restorations, revision covers and others

#### **TECHNICAL DATA / PROPERTIES:**

Open time: 20 – 40 minutes\*
 Working time: 1.5 – 2 hours\*
 Set to traffic: immediately\*
 Sealing/filling joints: after 12 hours\*

For interior use
 Solvent free







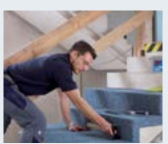


Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Colour
61989	12 kg rectangular bucket	-	50	200 450 a / m² total quantity	
61981	6 kg rectangular bucket	_	80	300 – 450 g / m² total quantity dual-sided, UZIN foam roller	beige
61970	1 kg drum	12	24 boxes / 288 units	- coarse	

### **① UZIN WK 222 in practice**



The wide field of application includes coved skirtings,
 PVC skirtings and staircases



Especially in stair areas the extreme adhesion of UZIN WK 222 shows best.



 Even a safe application of fibred comfort acoustic carpets in winding areas can be warrentied.



 UZIN WK 222 is versatile in its use. Application of carpet skirtings, seam reparation or difficult repair work e.g.

### Renoplan System:

How can worn staircases be quickly and professionally restored and bonded without solvent? With UZIN NC 888 S and UZIN WK 222.

For more information just click the play button directly or visit www.uzin.com.



### **CONTACT ADHESIVES**



### APPLICATIONS:

### Application tool for UZIN WK 222 in both the

**Application Brush for UZIN WK 222** 

 Application tool for UZIN WK 222 in both the skirting area and at the edges and corners of floor coverings

#### **TECHNICAL DATA / PROPERTIES:**

 Dried adhesive can be removed from the bristles without problem; the brush can be reused



**UZIN Rollers** 

**UZIN Silicone Brush** 

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Colour
65151	1 x 6 pcs	6	_	_	white / blue

### **Rollers and Handle for UZIN WK 222**

### Rollers and handle for application of UZIN WK 222

- Clean distribution of UZIN WK 222 over the surface = lowest consumption
- · Low application quantity = fast drying = saves waiting time

#### **APPLICATIONS:**

- 1./2. UZIN Foam roller coarse for contact adhesive UZIN WK 222
- UZIN Roller handle made of metal with a plastic handle; fits to roller No. 1

#### **TECHNICAL DATA / PROPERTIES:**

- Suitable for the mentioned UZIN product
- · Strong construction
- · Easy to handle
- Long life
- Roller is longer durable by wrapping airthight in foil



**UZIN DK 290 Thermocoll** 

Article N	lo.	Width	Shipping Unit	Colour
61983	1. UZIN Foam roller coarse 25 cm / 20 mm	25 cm	5	yellow
61984	2. UZIN Foam roller coarse 10 cm / 10 mm	10 cm	10	yellow
9195	3. UZIN Roller handle 25 cm	for 25 cm	10	green

### **Single-Stick and Contact Adhesive**

### **Tub-shaped installation and bonding**

Heat activatable contact adhesive for the tub-shaped installation of PVC and PO floor coverings

- No solvent based adhesive allowed in hospitals, gives specification advantages
- Can be re-activated, corrections are possible

#### **APPLICATIONS:**

- For the installation of skirtings from a covering sheet
- For PVC and PO coverings
- For abosorbent and non absorbent substrates customary in construction
- For high demands on hygiene in hospitals, retirement homes and operating areas

#### TECHNICAL DATA / PROPERTIES:

Open time: approx. 12 hours\*
 Working time: approx. 48 hours\*

• Set to traffic: immediately\*

Sealing/filling joints: after 24 hours\*

· For interior use

Solvent-free



Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
13023	5 kg drum	72	approx. 350 g/m <sup>2</sup> / B 1	creme-white



### **TACKIFIERS**

### **UZIN Universal Tackifier**







### Fixation of soft textile floor coverings

Water-soluble, dispersion-based tackifier for PVC and textile floor coverings

· Easier to release than fully bonded, saves costs during later renovation

#### APPLICATIONS:

- For textile floor coverings with latex, fleece and PVC foam backings
- For PVC and CV floor coverings, also with textile backings
- On absorbent and non-absorbent substrates
- On suitable, intact, existing floor coverings, e.g. PVC floor coverings
- For rental, residential and light-weight project

#### **TECHNICAL DATA / PROPERTIES:**

· Open time: 10 - 80 minutes\* 20 - 60 minutes\* Working time: Set to traffic: after 24 - 48 hours\* Sealing/filling joints: after 2 - 3 days\*

- For interior use
- · Solvent-free

•

ÖKOLINE





Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
6473	12 kg drum	30	100 – 200 g/m² / roller 150 – 200 g/m² / A4	cream-white
6474	3 kg drum	90	250 – 300 g/m² / A3 approx. 300 g/m² / A2	cream-white

### **UZIN U 1000 Anti-Slip**



### Anti-slip installation of loose-laid tiles

Slip-resistant and tackifying dispersion for loose-laid carpet tiles

· Prevents "wandering" of tiles but allows easy removal at any time

#### **APPLICATIONS:**

- · For loose-laid carpet tiles with bitumen-, PVC- or PU- backings
- On absorbent and non-absorbent substrates
- · On cavity, raised and existing floors
- For residential and commercial areas

RTIES

· Drying time: 30 - 60 minutes\* Working time: approx. 48 hours\*

- · For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
6748	10 kg canister	60	50 – 100 g/m² / roller application	white

### **UZIN U 2100 Anti-Slip**



#### Safe fixation of loose-laid carpet tiles with textile backing

Anti-slip and tacky dispersion for textile floor coverings with special textile backing

- Economical in contract work even in high-demand office locations
- Textile coverings can be removed; floor covering installations can be re-arranged

#### **APPLICATIONS:**

- · For loose-laid tile and sheets released by the manufacturer with UZIN U 2100
- · For antistatic textile floor coverings
- For loose-laid tiles with textile backing
- On levelled, non absorbent substrates
- On cavity, raised and existing floors
- For residential and commercial areas substrates

### **TECHNICAL DATA / PROPERTIES:**

· Drying time: 30 - 60 minutes\* Working time: approx. 48 hours\*

- · For interior use
- · Solvent-free

	Article No.	Packsize	Shipping Unit / Pallet	Consumption
	5088	10 kg canister	60	50 – 100 g/m² / roller

ÖKOLINE (ECT)

Colour

## **TACKIFIER**

**UZIN U 2500** 



## **Anti-Slip**

## Safe fixation of loose-laid carpet tiles

#### Very tacky dispersion for loose-laid carpet tiles

· Prevents "moving" of tiles

#### **APPLICATIONS:**

- For loose-laid carpet tiles with bitumen or fleece backing
- · For loose-laid tiles with textile backing
- · On levelled, non absorbent substrates
- · On cavity, raised and existing floors
- For residential and commercial areas substrates

#### **TECHNICAL DATA / PROPERTIES:**

Drying time: 30 – 60 minutes\*
 Working time: approx. 3 hours\*

· For interior use

Solvent-free









Article No.	Packsize	Shipping Unit / Pallet	Consumption
82946	10 kg canister	60	120 – 150 g/m² / roller

## **ELECTRO STATIC CONTROL INSTALLATION**

Colour

white

## Conductive Universal Adhesive

## Conductive, dispersion-based adhesive foor PVC, rubber, textile and linoleum floor coverings

Universal adhesive conductive installations

- · Long open time to ensure a secure installation
- · Ideal for the installation in big areas

#### **APPLICATIONS:**

Article No.

14162

- For conductive PVC and rubber floor coverings in sheets and tiles
- · For conductive textile floor coverings and linoleum

Packsize

14 kg drum

- · On absorbent and levelled substrates
- For commercial and industrial locations

#### TECHNICAL DATA / PROPERTIES:

Open time: 10 – 30 minutes\*
 Working time: approx. 1 hour\*
 Set to traffic: after 24 hours\*
 Sealing/filling joints: after 24 hours\*

	<ul><li>For interior use</li><li>Solvent-free</li></ul>			
Shipping Unit / Pallet	Consumption	Colour		
33	250 – 300 g/m² / B 23/80 500 – 600 g/m² / B 23/TL	dark grey		



UZIN KE 2000 SL









## **ELECTRO STATIC CONTROL INSTALLATION**

## UZIN UZ 57 L

## **Conductive Textile and Linoleum Adhesive**







Conductive fibre-adhesive for textile and linoleum coverings

- · High initial tack, efficient installation, saves time
- Foldable 28 cm/21 cm notch blade profile enclosed, optionally for large or small areas

#### **APPLICATIONS:**

- For conductive textile floor coverings, woven carpet and needle punch
- For conductive linoleum in sheets
- On absorbent and levelled substrates
- For residential and commercial locations

#### **TECHNICAL DATA / PROPERTIES:**

· Open time: 5 - 20 minutes\* 20 - 30 minutes\* Working time:

after 24 - 48 hours\*

- Set to traffic: · For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
33150	14 kg drum	33	500 – 600 g/m² / B 23/TL	light grey

## UZIN KR 421 L

## **Conductive 2-Component Epoxy Adhesive**

#### Conductive and heavy-duty installation of resilient floor coverings

Conductive, flexible epoxy-resin adhesive for heavy-duty floor coverings in interior locations

- · Highest adhesion, therefore extremely reliable
- Especially for all conductive (special) installations, problem-solver

#### **APPLICATIONS:**

- For conductive rubber in tiles
- For conductive PVC in tiles
- For conductive linoleum in tiles
- On absorbent and non absorbent substrates

#### **TECHNICAL DATA / PROPERTIES:**

- · For interior use
- · Low solvent content

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
47513	A/B 6 kg tin drum	60	approx. 300 g/m² / A5 350 – 400 g/m² / A1 / A2 400 – 600 g/m² / B1 / B2	black

## **UZIN PE 262 L**

## **Conductive Additive**



Additive to give electrically conductive properties to dispersion products and cement mortars

· Reliable conductivity under loose-laid tiles and ceramics

#### **APPLICATIONS:**

#### **TECHNICAL DATA / PROPERTIES:**

· For interior use

· Provides high lateral conductivity

- · As a special additive for UZIN U 1000, U 2100, U 2500 as well as for codex thin and mediumbed mortars
  - Solvent-free
- On

a mortars	OOIVCIIL IIC
n prepared substrates	

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
54457	5 kg canister	90	_	black

## **UZIN Conductive Copper-Strip**

#### **Self-Adhesive**



Self-adhesive copper-strip for conductive flooring constructions

· Self-adhesive, therefore easy to install

#### **APPLICATIONS:**

For all types of conductive installations

#### **TECHNICAL DATA / PROPERTIES:**

10 mm wide, 0.035 mm thick

Article No.	Packsize	Shipping Unit / Box	Consumption	Colour
10141	2 rolls each 20 lin.m	1	_	copper colour

# switchTec® Adhesive Technology



## **APPLICATIONS FOR switchTec® PRODUCTS**





installation

immediately after

installation



**FLOOR COVERINGS** 



installation

immediately after

installation



installation

immediately after

installation



installation



www.uzin.com		77.0				
	SIGAN 1	SIGAN 2	SIGAN 3	SIGAN ELEMENTS	SIGAN ELEMENTS PLUS	SIGAWAY
	NEW RESILIENT AND TEXTILE FLOOR COVERING	NEW RESILIENT AND TEXTILE FLOOR COVERING	NEW TEXTILE FLOOR COVERING	LUXURY VINYL TILES AND PVC TILES	LUXURY VINYL TILES AND PVC TILES	NEW TEXTILE FLOOR COVERING
CONSUMPTION	20 m <sup>2</sup> *	20 m <sup>2</sup> *	20 m <sup>2*</sup>	20 m <sup>2</sup> *	20 m <sup>2*</sup>	25 m²
EMISSION LABELS	COMPRESENTAL PRODUCT	Commanted Records	CONTRACTIVE HODIST	LIEDA CONSTRUCTOR MODECT	CEEP CONTRACTING PRODUCT	CONTRACTOR MODICO
SUBSTRATE TEMPERATURE	min. 15 °C	min. 15 °C	min. 15 °C	min. 15 °C	min. 15 °C	min. 15 °C
OPEN TIME	none	none	none	none	none	none
WORKING TIME	unlimited	unlimited	unlimited	unlimited	unlimited	unlimited
SET TO TRAFFIC	immediately after	immediately after	immediately after	immediately after	immediately after	immediately after

installation

immediately after

installation

SEALING/FILLING JOINTS

#### **STAIRS**



installation

immediately after

installation





 100	_	_	

	GOMAN 240	STEPTEC 150 / 220	SIGAN ELEMENTS UNIVERSAL TAPE
	RUBBER STAIRCASE SYSTEMS	CUSHIONED VINYL / PVC / LINOLEUM CARPETS	LUXURY VINYL TILES AND PVC TILES
CONSUMPTION	50 m	25 m	25 m
EMISSION LABELS	COMPANIES PER PROPERTY OF THE	Manufacture (Manufacture)	SECT) STREET,
SUBSTRATE TEMPERATURE	min. 15 °C	min. 15 °C	min. 15 °C
OPEN TIME	none	none	none
WORKING TIME	unlimited	unlimited	unlimited
SET TO TRAFFIC	immediately after installation	immediately after installation	immediately after installation
SEALING/FILLING JOINTS	immediately after installation	immediately after installation	immediately after installation
			·

#### **WALL SKIRTINGS**















	UZIN U-TACK 25 / 40 / 50 / 85	BULLRAN 45	REMUR 45 / 55 / 95	GOMAN 50 / 90	LINOMUR 45 / 90	TOPTAC 35	Pomur 46
	SKIRTING AND FLOOR COVERING STRIPS	WHIPPED CARPET SKIRTINGS	PVC AND CUSHIONED VINYL SKIRTING INSTAL- LATION	RUBBER SKIRTING BOARDS	LINOLEUM STRIPS AND LINOLEUM COVERING	DÖLLKEN CORE SKIRTING BOARDS	DÖLLKEN SOFT COVED SKIRTING WL 50 LIFE
CONSUMPTION	50 m	25 m	50 m	50 m	50 m	50 m	50 m
EMISSION LABELS	CONTROLLED PAGE OF THE PAGE OF	CONTRACTIVE PRODUCT	CONTROL CONTRO	etto* contactive account	CONTRUING MODEL	CT CONTRIBUTOR MODICE	ECT CONTRIBUTED PACAGOST
SUBSTRATE TEMPERATURE	min. 15 °C	min. 15 °C	min. 15 °C	min. 15 °C	min. 15 °C	min. 15 °C	min. 15 °C
OPEN TIME	none	none	none	none	none	none	none
WORKING TIME	unlimited	unlimited	unlimited	unlimited	unlimited	unlimited	unlimited
SET TO TRAFFIC	immediately after installation	immediately after installation	immediately after installation	immediately after installation	immediately after installation	immediately after installation	immediately after installation
SEALING/FILLING JOINTS	-	-	immediately after installation	immediately after installation	immediately after installation	-	-

The recommendations described here should only be used as a guide.

Detailed product data sheets for all products are available which should be used as reference when using the products.

<sup>\* 18,75</sup> m² area + 1,25 m² rim tape

#### switchTec®-ADHESIVE TECHNOLOGY FOR THE ENTIRE SURFACE





SUBFLOORS	PVC / CUSHIONED VINYL COVERINGS	PVC-DESIGNCOVERINGS	RUBBER COVERINGS	CARPETS
LEVELLING COMPOUND (CEMENT/ GYPSUM BASED)	Sigan 1 + Planus	Sigan Elements Plus + Planus	Sigan 1 + Planus	Sigan 1 + Planus
CHIPBOARD / PLYWOOD / MDF- AND OSB-BOARD	Sigan 1 + Planus	Sigan Elements Plus + Planus	Sigan 1 + Planus	Sigan 1 + Planus
EPOXY RESIN VAPOUR BARRIER	Sigan 1 + Planus	Sigan Elements Plus + Planus	Sigan 1 + Planus	Sigan 1 + Planus
PVC / CUSHIONED VINYL COVERINGS	Sigan 2	Sigan Elements	Sigan 2	Sigan 2
LINOLEUM	Sigan 2	Sigan Elements	Sigan 2	Sigan 2
PU- AND EPOXY-RESIN COATINGS	Sigan 2	Sigan Elements	Sigan 2	Sigan 2
ARTIFICAL STONE / TERRAZZO	Sigan 2	Sigan Elements	Sigan 2	Sigan 2
CERAMIC TILING	Sigan 2	Sigan 2	Sigan 2	Sigan 2
WOOD FLOORING				Sigan 3
LAMINATE	-	-	-	Sigan 3
CARPETS				Sigaway

#### switchTec®-ADHESIVE TECHNOLOGY FOR STAIRS

	STAIRS					
SUBFLOORS	RUBBER Stair-treads	RUBBER STAIR-EDGE AND ASSOCIATED COVERINGS	CUSHIONED VINYL / PVC / LINOLEUM CARPETS	PVCDESIGNCOVERINGS (ONLY STEP - NOT ONTO RISER)		
STAIRS WITH UP TO 1 mm DEEP TEXTURE	Goman 240	Goman 240	Steptec 150 / 220	Sigan Elements Universal Tape		

#### switchTec®-ADHESIVE TECHNOLOGY FOR CARPET SKIRTINGS

	WALL SKIRTINGS					
SUBFLOORS	CARPET SKIRTINGS 45 – 55 mm	CARPET SKIRTINGS 50 – 60 mm with woven fleece or Needlepunch backing	CARPET SKIRTINGS 85 - 110 mm	CARPET SKIRTINGS 75 – 85 mm		
WALLS WITH UP TO 1.5 mm DEEP TEXTURE	UZIN U-Tack 40	Bullran 45	UZIN U-Tack 50	UZIN U-Tack 85		
WALLS WITH UP TO 3 mm DEEP TEXTURE	-	Bullran 45	-	-		

#### switchTec®-ADHESIVE TECHNOLOGY FOR FLEXIBLE SKIRTING SYSTEMS AND PVC CURVED SKIRTING SYSTEMS

		WALL SKIRTINGS/CLADDINGS					
SUBFLOORS	FLEXIBLE PVC SKIRTING (I.E. DÖLLKEN WL 50/ WL 60/WL 100)	PVC AND CUSHIONED VINYL RIGID SKIRTING	PVC- AND CUSHIONED VINYL CURVED SKIRTING SYSTEMS	FLEXIBLE PVC PROFILE WITH SMOOTH BACKING	RUBBER SKIRTING AND RUBBER CURVED SKIRTING SYSTEMS	LINOLEUM AND LINOLEUM SKIRTING SYSTEMS	
SMOOTH SUBFLOORS	Remur 45 / 55 / 95	Remur 45 / 55 / 95	Remur 95	Remur 45 / 55 / 95	-	-	
WALLS WITH UP TO 1 mm DEEP TEXTURE	-	-	-	-	Goman 50 / 90	-	
WALLS WITH UP TO 1,5 mm DEEP TEXTURE	-	-	-	-	-	Linomur 45 / 90	

#### switchTec®-ADHESIVE TECHNOLOGY FOR DÖLLKEN SKIRTING

	WALL SKIRTINGS/CLADDINGS					
SUBFLOORS	FLOOR COVERING STRIPS IN DÖLLKEN CORE SKIRTING BOARDS	DÖLLKEN CORE SKIRTING BOARDS C 60, S 60/100, TS 60/100	DÖLLKEN FLEXIBLE SKIRTING BOARD WL 50 LIFE			
WALLS WITH UP TO 1 mm DEEP TEXTURE		TOPTAC 35	POMUR 46			
DÖLLKEN COVED SKIRTING C 60/TS 60/100/D60	UZIN U-Tack 40 / 85	-	-			

The recommendations described here should only be used as a guide.

Detailed product data sheets for all products are available which should be used as reference when using the products.

## Sigan 1 **High-Performance Adhesive**

#### Fast adhesion of new coverings onto levelling compounds and chipboard

Patented, micro-perforated special foil carrier, dry adhesive on both sides, for the installation of textile and resilient floor coverings. Guarantees to leave no residues when removed later.

- · For new resilient and textile floor covering
- · On levelling compound, chip board, metal

#### **APPLICATIONS:**

- · Installation of textile and resilient floor coverings
- Suitable for any size area
- Sigan is resistant to cleaning agents and spray extraction cleaning
- Sigan is suitable for underfloor heating
- Permits usage under high loads and traffic such as chair castors and lift trucks

#### **TECHNICAL DATA / PROPERTIES:**

- · Quick and easy installation
- · No trapped air bubbles thanks to micro-perforation and ventilation channels
- · Floor covering immediately ready for foot traffic and loads
- Can be bonded / used immediately
- Can later be removed, guaranteed without residues
- For interior use
- Solvent-free









Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Dimensions
37127	1 roll Sigan 1 and 1 roll Sigan 1 tape	1	40	total content covers 20 m²	75 cm x 25 m 50 mm x 25 m

## Sigan 1 in practice



1. Apply special Primer Planus on the subfloor



2. Bond Sigan 1 on the prepared subfloor



3. Peel the protective paper from the Sigan 1 keeping it flat and straight



4. Lay in new flooring and press down avoiding stress or distortion

## Renoplan System:

How can textile and resilient floor coverings be installed in new constructions to allow future removal without residues? With Sigan 1.

For more information just click the play button directly or visit www.uzin.com.







## Sigan Elements Plus **High-Performance Adhesive**

Fast adhesion of new luxury vinyl tiles and PVC tiles onto levelling compounds, chipboard and metal

Dimensionally stabilising, dry adhesive system on both sides, for installing LVT and PVC tiles onto levelling compounds, chipboard and metal. Guarantees to leave no residues when removed later.

- · For luxury vinyl tiles and PVC tiles
- On levelling compounds, chipboard, metal

#### **APPLICATIONS:**

- · Installation of luxury vinyl tiles and PVC tiles and textile elements (e.g. Barrier matting with PVC backing, Flotex)
- · Suitable for any size area
- · Sigan is resistant to cleaning agents and spray extraction cleaning
- Sigan is suitable for underfloor heating
- Permits usage under high loads and traffic such as chair castors

#### **TECHNICAL DATA / PROPERTIES:**

- · Dimensionally stabilising
- Quick and easy installation
- Floor covering immediately ready for foot traffic and loading
- · Immediately weldable
- · PVC luxury floor covering and PVC tiles can be installed without joints
- · Can later be removed, guaranteed without residues
- Solvent-free / complies with TRGS 610 (technical regulation for dangerous substances)
- Does not dry out or become brittle
- For interior use
- Solvent-free









Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Dimensions
71280	1 roll Sigan Elements Plus and 1 roll Sigan Elements Plus tape	1	40	total content covers 20 m²	75 cm x 25 m 50 mm x 25 m

## Sigan Elements Plus in practice



1. Apply special Primer Planus on the subfloor



2. Install Sigan Elements Plus in the 3. Mark the starting point of the first running direction of the new floor covering



row with a pencil on the protective paper. Place a steel rail along the measuring point and pull the protective paper away



4. Install the planks or tiles along the reference line without stressing and press down firmly by hand.

## **Renoplan System:**

How can luxury floor covering be installed quickly, securely and guaranteed dimensionally stable? With Sigan Elements Plus.





## ADHESIVES FOR FLOOR COVERINGS AND ACCESSORIES

## Special Primer for Sigan 1 or Sigan Elements Plus









#### System component for Sigan 1 or Sigan Elements Plus

- Guarantees reliable adhesion of floor coverings with Sigan 1, Sigan Elements Plus or Sigan Elements Universal Tape
- On levelling compounds, chipboard, metal

#### APPLICATIONS:

- · On absorbent surfaces such as levelling compounds, chipboard, wood-fibreboards (OSB, MDF, etc.), magnesia screeds, wooden floors (untreated)
- On non-absorbent surfaces such as metal (untreated)

#### **TECHNICAL DATA / PROPERTIES:**

- · Suitable for underfloor heating system
- Can be re-coated without sanding down
- Can be coated with dispersion adhesives or levelling compounds\* without sanding down
- For interior use
- Solvent-free









Article No. Packsize		Packsize	Shipping Unit / Pallet	Consumption
3	37681	Planus 2,5 kg canister	126	70 –100 g/m²
3	37130	Planus 10 kg canister	40	70 – 100 g/m²

## **Cork Rubbing Board textile-covered**



#### Practical cork board for rubbing down Sigan and floor coverings **TECHNICAL DATA / PROPERTIES: APPLICATIONS:**

For easy rubbing down

· Strong construction textile covered with wooden hand-grip (professional quality)

Article No.	Packsize	Weight
72642	1 piece Cork Rubbing Board	0.5 kg

80





# Sigan 2 High-Performance Adhesive

## Fast adhesion of new coverings onto existing resilient floor coverings

Patented, metal-reinforced special dry adhesive system with ventilation channels for the installation of textile and resilient floor coverings which guarantees to leave no residues when removed later. Suitable for any size area.

- · For new resilient and textile floor covering
- · Existing resilient and ceramic surfaces

#### **APPLICATIONS:**

- · Installation of textile and resilient floor coverings
- · Suitable for any size area
- · Sigan is resistant to cleaning agents and spray extraction cleaning
- · Sigan is suitable for underfloor heating
- Permits usage under high loads and traffic such as chair castors and lift trucks

#### **TECHNICAL DATA / PROPERTIES:**

- · Quick and easy installation
- No trapped air bubbles thanks to the ventilation channels
- · Floor covering immediately ready for foot traffic and loads
- · Can be bonded / used immediately
- · Can later be removed, guaranteed without residues
- For interior use
- Solvent-free



PRODUCT	Con and the	The same
Dimensi	ons	
75	0E m	

LEED® OKOLINE (ECT)

# Article No. Packsize Shipping Unit / Box Shipping Unit / Pallet Consumption Dimensions 37128 1 roll Sigan 2 and 1 roll Sigan 2 tape 1 40 total content covers 20 m² 75 cm x 25 m 5 cm x 25 m

## Sigan 2 in practice



Bond Sigan 2 in the appropriate direction onto existing PVC, cushioned vinyl or linoleum



 Lay in new PVC, cushioned vinyl or carpet and press down avoiding stress or distortion



3. The floor covering is immediately ready to take traffic and loading



And years later remove the covering together with Sigan 2 leaving no residue

## Renoplan System:

How can new resilient and textile floor covering be bonded quickly and easily to existing floor coverings? With Sigan 2.

For more information just click the play button directly or visit www.uzin.com.



# Sigan Elements

# **High-Performance Adhesive**



Dimensionally stabilising, dry adhesive system on both sides, for installing LVT and PVC tiles onto existing smooth floor coverings. Guarantees to leave no residues when removed later.

- · For luxury vinyl tiles and PVC tiles
- · On existing smooth floor coverings

#### **APPLICATIONS:**

- Installation of luxury vinyl tiles and PVC tiles and textile elements (e.g. Barrier matting with PVC backing, Flotex)
- Suitable for any size area
- Sigan is resistant to cleaning agents and spray extraction cleaning
- Sigan is suitable for underfloor heating
- Permits usage under high loads and traffic such as chair castors

#### **TECHNICAL DATA / PROPERTIES:**

- · Dimensionally stabilising
- · Quick and easy installation
- · Floor covering immediately ready for foot traffic and loading
- Immediately weldable
- PVC tiles can be installed without joints
- Can later be removed, guaranteed without residues
- Solvent-free / complies with TRGS 610 (technical regulation for dangerous substances)
- Does not dry out or become brittle
- For interior use
- Solvent-free









Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pall	et Consumption	Dimensions
71279	1 roll Sigan Elements and 1 roll Sigan Elements tape	1	40	total content covers 20 m²	75 cm x 25 m 50 mm x 25 m

## Sigan Elements in practice



1. Install Sigan Elements in the running direction of the new floor covering onto the existing floor covering.



row with a pencil on the protective paper. Place a steel rail along the measuring point and pull the protective paper away.



2. Mark the starting point of the first 3. Install the planks or tiles along the reference line without stressing and press down firmly by hand.



4. Floor covering is immediatly ready for foot traffic.

## **Renoplan System:**

How can new PVC luxury floor covering as single elements be bonded dimensionally stable on existing flooring?







## **High-Performance Adhesive**

Sigan 3



#### Fast adhesion of new coverings onto existing wood flooring / laminate

Patented, micro-perforated special foil carrier, dry adhesive on both sides, for the installation of textile floor coverings. Guarantees to leave no residues when removed later.

- · For new textile floor coverings
- · On existing wood flooring, laminate

#### **APPLICATIONS:**

- · Installation of textile floor coverings
- · Suitable for any size area
- Sigan is resistant to cleaning agents and spray extraction cleaning
- · Sigan is suitable for underfloor heating
- Permits usage under high loads and traffic such as chair castors and lift trucks

#### **TECHNICAL DATA / PROPERTIES:**

- · Quick and easy installation
- No trapped air bubbles thanks to micro-perforation and ventilation channels
- Floor covering immediately ready for foot traffic and loads
- · Can be bonded / used immediately
- · Can later be removed, guaranteed without residues
- · For interior use
- · Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Dimensions
37129	1 roll Sigan 3 and 1 roll Sigan 3 tape	1	40	total content covers 20 m²	75 cm x 25 m 5 cm x 25 cm











Sigaway

## Renoplan System:

How can textile floor covering be installed on existing wood flooring or laminate? With Sigan 3. For more information just click the play button directly or visit www.uzin.com.



## **High-Performance Adhesive**

#### ---

#### Fast adhesion of new carpet onto textile surfaces

- · For textile coverings
- · On textile coverings

#### APPLICATIONS:

- · Application of new carpets onto textile surfaces
- · suitable for any size area
- Sigaway is resistant to cleaning agents and spray extraction cleaning
- · Sigaway is suitable for underfloor heating

#### **TECHNICAL DATA / PROPERTIES:**

- · Quick and easy use
- · Will not dry out or become brittle
- Floor covering immediately ready for foot traffic and loads
- For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Dimensions
35063	1 roll Sigaway	1	40	total content covers 25 m²	100 cm x 25 m





SUPERtape 7900



## **High-Performance Adhesive**

#### Adhesive tape for floor coverings

· For strengthening edge and seam adhesion of Sigaway installations

#### **APPLICATIONS:**

 For strengthening edge and seam adhesion of Sigaway installation

#### TECHNICAL DATA / PROPERTIES:

- · Quick and clean use
- Will not dry out or become brittle
- Floor covering immediately ready for foot traffic and loads
- For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Dimensions
37203	1 roll SUPERtape 7900	12	42 boxes / 504 units	5 cm x 25 m







## Sigan Elements Universal Tape







#### High-performance adhesive for an creative LVT floor covering

Dimensionally stabilising, dry adhesive system on both sides, for installing LVT and PVC tiles onto levelling compounds, chipboards, existing smooth floor coverings. Guarantees to leave no residues when removed later.

- For luxury vinyl tiles and PVC tiles
- · On levelling compound, chipboard metall or existing smooth floor coverings

#### APPLICATIONS:

- Installation of luxury vinyl tiles and PVC tiles
- · Suitable for any size area
- Resistant to cleaning agents and spray extraction cleaning
- · Ssuitable for underfloor heating
- Permits usage under high loads and traffic such as chair castors

#### **TECHNICAL DATA / PROPERTIES:**

- · Dimensionally stabilising
- · Quick and easy installation
- Floor covering immediately ready for foot traffic and loading
- · Can later be removed, guaranteed without residues
- For interior us
- · Solvent free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Dimensions
76732	1 roll Sigan Elements Universal Tape	1	720	70 mm x 25 m

#### **③** Sigan Elements Universal Tape in practice



 Positioning of the wall frieze with Sigan Universal Tape. The created line can be used as a reference line. Sigan Elements or Sigan Elements Plus has to be placed at the Sigan Elements Universal Tape.



 Positioning of the diagonelly laying direction. The created line can be used as a reference line. Sigan Elements or Sigan Elements Plus has to be placed at the Sigan Elements Universal Tape.



3. Floor laying.



4. Rub down of the layed LVT tiles.

## **Toptac 35**

# Special Skirting Tape for DÖLLKEN



## DÖLLKEN – UZIN system guarantee

- · For DÖLLKEN core skirting boards
- · On subfloors up to 1 mm structure height

#### **APPLICATIONS:**

 Special adhesive system for the bonding of DÖLLKEN core skirting boards. Ensures the quick and solvent-free installation

#### **TECHNICAL DATA / PROPERTIES:**

- DÖLLKEN-UZIN System Guarantee
- Does not become brittle, providing a strong & permanent bond
- · Rapid even on concrete & metal
- · Easier with Toptac applicator
- For interior use
- Solvent-free
- Article No.
   Packsize
   Shipping Unit / Box
   Shipping Unit / Pallet
   Dimensions
   Base height

   37204
   4 rolls Toptac 35
   1
   105 units / 420 rolls
   35 mm x 50 m
   40 100 mm

## Toptac 35 in practice

ÖKOLINE (ECT)



 Lift the roll retainer and arrest it. Place the adhesive rejecting siliconpaper.



Depending on the direction of work, insert the Toptac 35 into the applicator running to the left or the right.



 Run the Toptac Applicator against the wall. For high skirtings (for example DÖLLKEN TS 100) place a second roll of tape above the first.



 Remove the protective paper.
 Place the skirting onto Toptac 35 and tap along the skirting using a rubber hammer.



## Securely install skirting

## UZIN U-Tack 25, 40, 50, 85

## Double sided adhesive tape for skirting

- · For skirtings and floor covering strips
- On surfaces up to 1.5 mm structure

#### APPLICATIONS:

- · Textile floor coverings with all common backings
- · PVC floor covering strips
- · Flexible PVC skirting
- · PVC cove formers
- · Solidcore skirting i. e. Döllken
- · Aluminium skirting
- Linoleum skirting

#### TECHNICAL DATA / PROPERTIES:

- Multi-purpose
- · For quick installations
- Solvent-free
- "Blue Angel" as per RAL-UZ 113
- EMICODE EC1 PLUS / very low-emission











Pomur 46

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Dimensions
84275	7 rolls UZIN U-Tack 25	1	96 units / 840 rolls	25 mm x 50 m
84274	6 rolls UZIN U-Tack 40	1	96 units / 576 rolls	40 mm x 50 m
84273	5 rolls UZIN U-Tack 50	1	96 units / 480 rolls	50 mm x 50 m
84272	3 rolls UZIN U-Tack 85	1	96 units / 288 rolls	85 mm x 50 m

## Special tape for DÖLLKEN soft coved skirting WL 50 life

## DÖLLKEN – UZIN system guarantee

- For DÖLLKEN soft coved skirting WL 50 life
- Onto surfaces with up to 1 mm deep texture

#### APPLICATIONS:

- Bonding of DÖLLKEN soft skirting on subfloors with 1 mm structure depth
- · Quick and solvent-free installation

#### **TECHNICAL DATA / PROPERTIES:**

- DÖLLKEN-UZIN System Guarantee
- 3 5 times faster
- No prior fitting and priming
- Does not become brittle, providing a strong & permanent bond
- · For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Dimensions	Base height
47437	4 rolls Pomur 46	1	60 units / 240 rolls	40 mm x 50 m	45 – 55 mm











## High-Performance Tape for Coarse-Backed Textile Skirtings

#### Strong adhesion of carpet skirtings onto rough surfaces

High-performance adhesive for needlepunch, woven- and fleece-backings

- For whipped carpet skirtings 50 60 mm
- On surfaces with up to 3 mm deep texture

#### APPLICATIONS:

 High-performance adhesive for the istallation of textile skirtings with different kind of backings

#### **TECHNICAL DATA / PROPERTIES:**

- High-performance adhesive for needle punch, web and fleece backing
- Does not become brittle, providing a strong & permanent bond
- · Clean & fast
- For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Dimensions	Base height
37145	4 rolls Bullran 45	1	144 units / 576 rolls	45 mm x 25 m	50 – 60 mm











## Linomur 45, 90

## **High-Performance Tape for Linoleum coving and skirtings**









## Strong application of Linoleum skirtings and covings

· High-performance adhesive for linoleum strips and linoleum covings

#### **APPLICATIONS:**

- High-performance adhesive for the istallation of linoleum skirtings and coving
- Form-base corner units in projects like hospitals and retirement homes

#### **TECHNICAL DATA / PROPERTIES:**

- Does not become brittle, providing a strong and permanent bond
- · Clean & fast
- · For interior use
- · Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Dimensions	Base height
82320	4 rolls Linomur 45	1	60 units / 240 rolls	45 mm x 50 m	45 – 55 mm
82321	2 rolls Linomur 90	1	60 units / 120 rolls	90 mm x 50 m	90 – 105 mm

## **TOOLS FOR THE APPLICATION OF SKIRTINGS**

## **Toptac Applicator**



#### Suitable for fast and precise application of Toptac

· Quick application of Toptac

#### APPLICATIONS:

· Special development for Toptac skirting tape

#### **TECHNICAL DATA / PROPERTIES:**

· Strong, precision equipment

Article No.	Packsize	Shipping Unit / Box	Weight
37146	1 piece Toptac Applicator	1	1,8 kg

## **U-Tack / Bullran Applicator**



## Suitable for fast and precise application of U-Tack / Bullran onto carpet skirtings

 During application, the U-Tack and Bullran are pressed into the structure of the carpet backing and consistent adhesion is produced

#### APPLICATIONS:

Onto carpet backings

#### TECHNICAL DATA / PROPERTIES:

• Equipment made from cast aluminium with powder coating

Article No.	Packsize	Shipping Unit / Box	Weight	
37147	1 piece Contact / Bullran Applicator	1	8,0 kg	

## **Rubber Hammer**



#### Practical rubber hammer for fitting of skirtings

- By tapping, the adhesive tape and the fitted skirting develop the required bond-strength
- · Leaves no black marks on the skirting

#### **APPLICATIONS:**

· On carpet skirtings

#### **TECHNICAL DATA / PROPERTIES:**

- Strong construction (professional quality)
- · White head

Article No.	Packsize	Shipping Unit / Box	Weight
47450	1 piece Rubber Hammer	1	0,4 kg

## **TOOLS AND ADHESIVES FOR SKIRTINGS AND COVING**



## **Special Tape System for PVC Skirting**

## Remur 45, 55, 95



#### Bonding of PVC-skirtings dimensional stable

- · For PVC and cushioned vinyl skirting installation
- · On smooth subfloors

#### **APPLICATIONS:**

- · Metal-reinforced special system for the dimensionally stable installation of rigid and flexible PVC and cushioned vinyl skirting on smooth subfloors.
- Quick and clean working without solvents

#### **TECHNICAL DATA / PROPERTIES:**

- · Dimensionally stable
- · Avoids use of contact adhesive
- · No prior fitting and priming
- 3 5 times faster
- · Will not dry out or become brittle
- · For interior use
- · Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Dimensions	Base height
69995	4 rolls Remur 45	1	60 units / 240 rolls	45 mm x 50 m	50 – 60 mm
69996	4 rolls Remur 55	1	60 units / 240 rolls	55 mm x 50 m	60 – 70 mm
69997	2 rolls Remur 95	1	60 units / 120 rolls	95 mm x 50 m	100 – 110 mm







## To rub down Remur

## WOLFF Stair iron with roll<sup>1)</sup>

#### Usefull tool to apply Remur properly onto the wall or onto the floor

#### **APPLICATIONS:**

#### **TECHNICAL DATA / PROPERTIES:**

· For the proper instalation of Remur or skirtings

· Strong, precision equipment

Article No.	Packsize	Weight
65853	1 piece WOLFF Stair iron with roll	0.7 kg



## Special tape for rubber skirting

- · For rubber skirting boards
- · On subfloors up to 1 mm structure

#### **APPLICATIONS:**

- Installion of rubber baseboards, rubber stair angle, molded rubber base (for the bottom part)
- · Form-base corner units in projects like hospitals and retirement homes

#### **TECHNICAL DATA / PROPERTIES:**

- · Avoids use of solvent based contact adhesives
- · Clean indoor air
- 3 5 times faster
- · No prior fitting and priming
- · For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Dimensions	Base height
37201	4 rolls Goman 50	1	60 units / 240 rolls	50 mm x 50 m	55 – 60 mm



www.uzin.com 1) Delivery by WOLFF GmbH & Co. KG

87

### Goman 90

## Special tape for rubber coving







· For pre-formed skirting systems

On subfloors up to 1 mm structure

#### **APPLICATIONS:**

Installion of rubber coved skirtings and rubber skirtings in projects like hospitals and retirement

#### **TECHNICAL DATA / PROPERTIES:**

- Avoids use of solvent based contact adhesives
- Clean indoor air
- 3 5 times faster
- No prior fitting and priming
- For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Dimensions
37202	2 rolls Goman 90	1	60 units / 120 units	90 mm x 50 m

## ADHESIVES FOR STAIR COVERINGS

## Steptec 150, 220

## Special adhesive system for the staircase area



Secure gluing of floor coverings to steps

- · For textile, linoleum, PVC and cushioned vinyl coverings
- · On subfloors with up to 1 mm structure height

#### **APPLICATIONS:**

· Dry adhesive system for the installation of textile and elastic floor coverings on stair cases

#### **TECHNICAL DATA / PROPERTIES:**

- · Staircase remains accessible at all times
- 3 5 times faster
- · No need for contact adhesive
- · Clean indoor air
- For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Dimensions
59818	1 roll Steptec 220	1	140	220 mm x 25 m
59814	1 roll Steptec 150	1	210	150 mm x 25 m







## Goman 240 · For rubber staircase systems

· On subfloors uo to 1 mm structure

#### **APPLICATIONS:**

· Installion of rubber stair cases with pre-finished angles in projects like hospitals and retirement homes

**Special Tape for rubber stair systems** 

Staircases remain accessible at all times

**TECHNICAL DATA / PROPERTIES:** 

- Avoids use of solvent based contact adhesives
- 3 5 times faster
- Clean indoor air
- No prior fitting and priming
- · For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Dimensions
37200	1 roll Goman 240	4	30 boxes / 120 units	240 mm x 50 m

# **Wood Flooring Installation**



# **APPLICATION OVERVIEW – WOOD FLOORING INSTALLATION**











www.uzin.com		1			The second second		
	UZIN MK 250 NEW	UZIN MK 250 T	UZIN MK 200 NEW	UZIN MK 200 T	UZIN MK 160		
TYPES OF WOOD FLOORING							
SOLID BOARDS	///	<b>///</b>	✓	✓			
MULTI-PLY BOARDS	<b>///</b>	<b>///</b>	<b>///</b>	<b>√</b>	11		
MULTI-PLY WOOD FLOORING 7 X 50 CM	<b>/</b> /	<b>//</b>	<b>///</b>	<b>///</b>	<b>/ / /</b> 11		
ON-EDGE WOOD FLOORING 22 MM	<b>//</b>	<b>//</b>					
ON-EDGE WOOD FLOORING 10, 15 MM	//	<b>//</b>					
WOOD BLOCK (STAB PARQUET) 19 – 22 MM	<b>///</b>	<b>///</b>	<b>/</b> /	<b>/</b> /			
WOOD BLOCK (STAB PARQUET) – ALL	<b>///</b>	<b>///</b>	✓	✓			
MOSAIC/CUBE WOOD FLOORING	<b>√</b>	<b>✓</b>					
MOSAIC – BONDED PANELS	✓	✓					
10 MM SOLID WOOD FLOORING							
END GRAIN RE UP TO 30 MM	✓						
END GRAIN GE FROM 30 MM"							

SUBFLOORS / PRIMERS							
CEMENT SCREED	PE 414 BiTurbo PE 412 PE 420	PE 414 BiTurbo PE 412 PE 420	PE 414 BiTurbo PE 412 PE 420	PE 414 PE 412 PE 420	PE 414 Bilurbo PE 412		
GYPSUM BASED SCREED	PE 414 BiTurbo PE 412 PE 420	PE 414 BiTurbo PE 412 PE 420	PE 414 PE 412 PE 420	PE 414 PE 412 PE 420	PE 414 BiTurbo PE 412		
DRY SCREED MATERIALS	PE 414	PE 414	PE 414	PE 414	PE 414		
	BiTurbo PE 412 PE 420	BiTurbo PE 412 PE 420	BiTurbo PE 412 PE 420	BiTurbo PE 412 PE 420	BiTurbo PE 412 PE 420		
MASTIC ASPHALT	PE 414	PE 414	PE 414	PE 414	PE 414		
	BiTurbo PE 412 PE 420	BiTurbo PE 412 PE 420	BiTurbo PE 412 PE 420	BiTurbo PE 412 PE 420	BiTurbo PE 412 PE 420		
FIRMLY SCREW-FIXED CHIPBOARD P4 - P7	PE 414	PE 414	PE 414	PE 414	PE 414		
	BiTurbo PE 412	BiTurbo PE 412	BiTurbo PE 412	BiTurbo PE 412	BiTurbo PE 412		
WARM WATER UNDERFLOOR	PE 414	PE 414	PE 414	PE 414 PE 412 PE 420	PE 414		
HEATING	Bilurbo PE 412 PE 420	BiTurbo PE 412 PE 420	BiTurbo PE 412 PE 420		BiTurbo PE 412		
TECHNICAL DATA / PROPERTIES							

CLASSIFICATION ACC. TO ISO 17178 hard hard hard elemission LABEL	
FMISSION I ARFI EDTICA (COM COM COM COM COM COM COM COM COM COM	lastic hard elastic hard elastic

CONSUMPTION TKB B3 **CONSUMPTION TKB B11** CONSUMPTION SOLID BOARD NOTCHED **CONSUMPTION UZIN ATD 100** POT LIFE

1000 - 1200 g/m<sup>2</sup> 1000 - 1200 g/m<sup>2</sup> approx. 1200 g/m<sup>2</sup>

approx. 1200 g/m<sup>2</sup> approx. 1200 g/m<sup>2</sup> approx. 1200 g/m<sup>2</sup> approx. 1200 g/m<sup>2</sup>

1000 - 1200 g/m<sup>2</sup> approx. 1200 g/m<sup>2</sup> 1000 - 1200 g/m<sup>2</sup>

 $ca.\ 1200\ g/m^2$ 

1000 - 1200 g/m<sup>2</sup>

WORKING TIME



0 30-40 min.\*







SET TO TRAFFIC AFTER

**SANDING AFTER** 











approx. 36 h\*

90 \* At 20 °C / 68 °F and 65 % relative humidity

approx. 24 h\*

approx. 24 h\*

<sup>1)</sup> untill max. 220 x 20 cm







✓ ✓ ✓ Main area of application / ✓ ✓ Extended area of application / ✓ Conditionally suited

## 1-COMPONENT REACTION RESIN PRIMER

# UZIN PE 414 BiTurbo 1-Component PUR Rapid Primer

#### Fast and reliable priming

One-component reactive resin primer for wood flooring and floor covering work

· No mixing, fast, high coverage and reliable

#### APPLICATIONS:

- · For priming under reactive resin wood flooring adhesives
- On cement- or calcium sulphate-screeds, concrete, etc.
- On existing substrates, e.g. well-bonded adhesive residues
- · As a barrier against moisture on moisture-resistant substrates

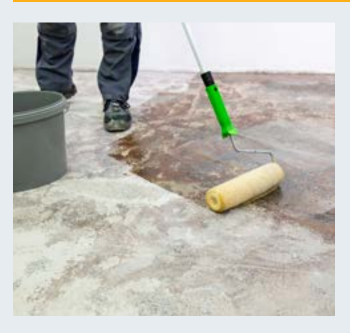
#### **TECHNICAL DATA / PROPERTIES:**

- Rapid drying
- Thin consistency
- · Good penetration
- Neutral odour
- · For For interior use
- Solvent-free



Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
41364	12 kg canister	60	00 450 -/2	hraus
41365	6 kg canister	60	80 – 150 g/m² per layer	brown

## UZIN PE 414 BiTurbo in practice



Applied with the UZIN nylon fibre roller a uniform and compact layer will be the result.

#### **Drying Times:**

Adhesive / Substrate	Curing times
Prior to direct bonding with UZIN PUR/STP adhesives	1 hour*
On mastic asphalt in general	> 12 hours*

#### What is special about UZIN PE 414 BiTurbo?

UZIN PE 414 BiTurbo is a 1-component and ready-to-use primer which is easy to apply. The product offers a safe bond prior to the installation of wood flooring and also offers the required safety as a blocking primer prior to floor covering work. The new formulation with one hour drying time is now clearly faster than the former version and offers therefore an additional time-saving effect.

## 1-COMPONENT REACTION RESIN PRIMER



## 1-Component PUR Primer

#### **UZIN PE 412**



#### **Efficient priming**

One-component reactive resin primer for wood flooring and floor covering work

· Safe priming on nearly all kinds of substrates

#### **DRYING TIMES:**

- 1. coat:
- 2 coat:

min. 2 hours\* approx. 12 hours\*

#### **APPLICATIONS:**

- · Prior to installation of wood flooring with UZIN reactive resin adhesives (pay attention to drying times)
- · On moisture-sensitive substrates
- · In combination with sand or primed with UZIN PE 280 prior to levelling work

#### **TECHNICAL DATA / PROPERTIES:**

- · Easy roller or trowel application
- · For surface hardening of screeds
- · For interior use
- · Solvent-free





Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
85887	12 kg canister	60	80 – 150 g/m² per coat	brown

## 2-COMPONENT REACTION RESIN PRIMER

## 2-Component Water-Based EP System Primer

UZIN PE 420

#### Universal, fast and reliable priming prior to wood flooring installation

Universal reaction resin primer before direct bonding of wood flooring

· To prime prior to direct installation of wood flooring with UZIN reactive resin adehesives

#### **DRYING TIMES:**

· Curing/ Drying Time:

#### **APPLICATIONS:**

- · To prime under reactive resin wood flooring adhesives
- · On new mastic asphalt and prepared ceramic tiles
- · On new cement-screeds or concrete
- · On new calcium sulphate screeds, gypsum plasterboards
- On new, screw-fixed chipboards P4 P7 and OSB 2 – OSB 4 boards
- · On warm water underfloor heating systems

2 - 4 hours\*

#### **TECHNICAL DATA / PROPERTIES:**

- · Easy to apply
- Rapid drying
- · Strengthens the top surface of screeds
- · Increases the shear resistance
- · For interior use
- · Solvent-free





Article No.	Packsize	Consumption	Colour
76938	9 kg A + B canister	100 – 150 g/m²	green



## 1-COMPONENT STP ADHESIVES

## UZIN MK 250 NEW

1-Component Premium STP Wood Flooring Adhesive

## **Environmentally and technically safe adhering** of wood flooring

Hard, shear-resistant adhesive with long working time for all common types of wood flooring

- Strength of common 2-component wood flooring adhesives with the handling of a 1-component product
- · Harmonises with all wood flooring lacquers, oil/waxes
- · Does not contain any emollient ingredients
- Tubes, especially for applications with UZIN ATD 100

#### MAIN AREA OF APPLICATION:

- Solid and multi-ply wood boards
- · Wood block flooring

#### **EXTENDED AREA OF APPLICATION:**

- · Mosaic wood flooring (8 mm solid wood flooring)
- Edge-laid strips (10 22 mm)
- · Multi-ply wood flooring
- End grain RE / WE
- · Exotic woods (obtain technical advice)

#### TECHNICAL DATA / PROPERTIES:

Working time UZIN MK 250: 30 – 40 minutes\*
 Working time UZIN MK 250 T: approx. 30 minutes\*
 Set to traffic after: approx. 12 hours\*
 Sanding after: approx. 24 hours\*

Sanding after:For interior use

Solvent-free



1	Article No.	Application	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Colour
6	66799	standard	16 kg drum	-	33	1000 – 1200 g/m²	red-brown / oak
7	79888	UZIN MK 250 T for UZIN ATD 100	2 x 7,5 kg tubes	2	30 boxes / 60 pieces		

## **①** UZIN MK 250 NEW in practice





UZIN MK 250 NEW supports in the difficult installation of solid and multi-ply wood boards with a long open time and high filling capacity. Hard, shear-resistant adhesive ridges limited wood deformations and produces a visually sophisticated appearance.

## Renoplan System:

How can wood flooring be securely installed on substrates requiring restoration?

With UZIN MK 250 and UZIN Multimoll Softsonic 3 mm.

For more information just click the play button directly or visit www.uzin.com



## 1-COMPONENT STP ADHESIVES



## 1-Component STP Wood Flooring Adhesive

## UZIN MK 200 NEW NEW



#### Bonding hard wood floors universal and technically perfect

Hard elastic adhesive for wood flooring with tongue and groove

- High filling strength and rapid setting support reliable bonding
- · Wood flooring can be sanded and finished already after 24 hours
- · Tubes, especially for applications with UZIN ATD 100

#### MAIN AREA OF APPLICATION:

· Multi-ply wood flooring

#### **EXTENDED AREA OF APPLICATION:**

- · Wood block flooring
- Solid wood flooring 15 22 mm
- · Multi-ply wood boards

#### **TECHNICAL DATA / PROPERTIES:**

- Working time UZIN MK 200 NEW: 30 40 minutes\*
- Working time UZIN MK 200 T: 30 40 minutes\*
- Set to traffic after: approx. 12 hours\*
  Sanding after: approx. 24 hours\*
- For interior use
- · Solvent-free







**UZIN MK 160** §



NEW

Article No.	Application	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Colour
60806	standard	16 kg drum	-	33	1000 – 1200 g/m² / B11 for solid boards obtain technical advice	
87275	UZIN MK 200 T for UZIN ATD 100	2 x 8 kg tubes	2	30 boxes / 60 pieces		beige
86395	standard	4 x 4 kg	4	30 boxes / 120 pieces		

## 1-Component STP Object Wood Flooring Adhesive

#### **Economic installation of multy-ply wood flooring**

Hard elastic adhesive for multi-ply wood flooring

· Good ridge formation and quick setting

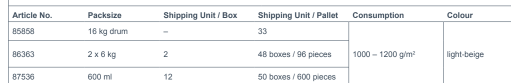
#### MAIN AREA OF APPLICATION:

· Multi-ply wood flooring

#### TECHNICAL DATA / PROPERTIES:

Working time: 20 – 25 minutes\*
 Set to traffic after: approx. 24 hours\*
 Sanding after: approx. 36 hours\*

For interior use Solvent-free







\* At 20 °C / 68 °F and 65 % relative humidity

## 1-COMPONENT PUR ADHESIVE

## UZIN MK 95

## 1-Component PUR Wood Flooring Adhesive





#### Hard-elastic reliable adhesion of wood flooring

Hard elastic, slightly foaming adhesive for large-format wood flooring with tongue and groove

- · Ideal for the installation of large-format wood flooring types
- · Wood flooring can be sanded after 24 hours

#### MAIN AREA OF APPLICATION:

- Solid wood flooring 15 22 mm
- Wood block flooring 15 22 mm

- EXTENDED AREA OF APPLICATION:
- · Multi-ply wood flooring
- Multi-ply wood boards

#### **TECHNICAL DATA / PROPERTIES:**

· Working time: approx. 50 minutes\* Set to traffic after: approx. 12 hours\*

- Sanding after: approx. 24 hours\* For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
39552	16 kg drum	33	1000 – 1200 g/m² / B11	beige

## **ADHESIVE DISPENSER**

## **UZIN ATD 100**

## **Wood Flooring Adhesive Dispenser**

#### Ergonomic application of wood flooring adhesive

#### **APPLICATIONS:**

- UZIN MK 250 T (2 x 7,5 kg tubes)
- UZIN MK 200 T (2 x 8,0 kg tubes)

#### **TECHNICAL DATA / PROPERTIES:**

- · Increases installation capacity/hour
- No adhesive soiling while standing
- Easy handling
- · No interfering cables or compressed air hoses
- · Low cleaning effort thanks to practical exchangeable nozzle

#### "EVERYTHING-IN-THE-CASE PACKAGE":

1 x UZIN ATD 100, 4 x ATD Nozzle, 1 x Transport box, 1 x Charger, 2 x Battery packs, 1 x Silicon spray, 1 x ATD Stand





Ergonomic: working in upright position.



Application speed: adjust the level gradually to the working speed.



Efficient application: the electronics and the working speed can be used to adjust the adhesive ridges.



low material disposal and transport effort.

## 2-COMPONENT PUR ADHESIVE



## 2-Component PUR Wood Flooring Adhesive

UZIN MK 92 S

#### Fast adhesion of wood flooring with no swelling

Hard, shear-resistant and quick-setting universal adhesive for all types of wood flooring

· For all types of wood flooring and laminates, universal applications

#### MAIN AREA OF APPLICATION:

- Mosaik wood flooring (8 mm solid wood flooring)
- · Edge-laid strips
- · Wood block flooring
- Solid wood boards
- 10 mm solid wood flooring
- End grain RE / WE

#### **TECHNICAL DATA / PROPERTIES:**

Pot life: approx. 30 minutes\*

Working time: approx. 60 minutes\*
Set to traffic after: approx. 2 hours\*
Sanding after: approx. 6 hours\*

· For interior use

Solvent-free







NEW

#### **EXTENDED AREA OF APPLICATION:**

- · Multi-ply wood flooring
- · Multi-ply wood boards

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
59640	A/B 10 kg combi-can	39		
59512	A/B 6 kg combi-can	52	1000 – 1200 g/m² / B11	beige
59532	A/B 2,5 kg combi-can	108		

## Renoplan System:

How can joints and cracks in the substrate be repaired for woodflooring? With UZIN RR 203 and UZIN MK 92 S **●**.

How to securely install wood flooring in domestic bathrooms?

With codex Hydrostop and UZIN MK 92 S 2

For more information just click the play button directly or visit www.uzin.com.



## Colour Concentrate UZIN Color MK

#### Adjusting adhesive colour on wood flooring

Dark brown and red brown colour concentrate for UZIN MK 92 S

- Visual advantage by matching adhesive ridges / wood flooring
- No stress whitening of the adhesive joint after sanding

#### APPLICATION:

- Staining UZIN MK 92 S
- · Adjust adhesive colour on wood flooring

#### TECHNICAL DATA / PROPERTIES:

- Consumption: 200 300 g colour concentrate / 10 kg UZIN MK 92 S
- · No stress whitening
- For interior use

Article No.	Packsize	Shipping Unit / Box	Consumption	Colour
86287	300 g drum	4	200 – 300 g/10 kg UZIN MK 92 S	dark brown



## **DISPERSION ADHESIVE**

## UZIN MK 80

## **Dispersion Wood Flooring Adhesive**







#### Reliable adhesion of low-shrinkage wood flooring

Hard, shear-resistant wood flooring adhesive for moisture-insensitive wood flooring

• On level, absorbent subfloors in domestic and project work – Time-saving and economic installation of wood flooring

#### MAIN AREA OF APPLICATION:

- Mosaik wood flooring (8 mm solid wood flooring)
- Edge-laid strips (16 22 mm)

#### **EXTENDED AREA OF APPLICATION:**

• 2-ply prefinished wood flooring (70 x 500 mm)

#### **TECHNICAL DATA / PROPERTIES:**

- · Working time: approx. 30 minutes\*
- Set to traffic after: 2 3 days\*
- Sanding after: 5 7 days\*
- · For interior use
- · Solvent-free
- Article No. **Packsize** Shipping Unit / Pallet Colour Consumption 79730 16 kg drum 800 - 1200 g/m² / B11



(EC1)

## **SPECIAL ADHESIVES**



## Dispersion cold glue (D3) for tongue-and-groove glueing

Dries fast and transparent

#### MAIN AREA OF APPLICATION:

- · Prefinished wood flooring
- Chipboard

**Cold Glue** 

#### **EXTENDED AREA OF APPLICATION:**

· Engineered wood floors

#### **TECHNICAL DATA / PROPERTIES:**

- Universal applications
- · Good water resistance
- · High final strength
- For interior use
- Solvent-free



UZIN RK 33

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Colour
6989	810 gr bottle	12	36 boxes / 432 pieces	_	white

## **1-Component PUR Injection Adhesive**

#### Repairs hollow-spots in wood flooring

Hard, shear-resistant and quick-setting universal adhesive for repair work

· Eliminates hollow-spots in installed wood flooring, avoids possible claims

#### MAIN AREA OF APPLICATION:

- · To eliminate loose and hollow sections
- · To bond individual pieces of wood flooring
- Spot-bonding of floating floor materials

#### **TECHNICAL DATA / PROPERTIES:**

- · One-component and ready to use
- Good penetration and wetting properties
- · Fills hollow sections
- For interior use
- · Solvent-free

Article No.	Packsize	Shipping Unit / Box	Consumption	Colour
13663	250 gr bottle	2	-	yellowish / transparent



UZIN RK 37



**UZIN NC 174** 

## LEVELLING COMPOUND FOR WOOD FLOORING

## **Wood Flooring Levelling Compound**

Preparation for wood flooring
Self-levelling, high-strength, cement floor levelling compound for wood flooring and laminate installations – thickness from 1.5 – 20 mm

· Low stress and good absorbency, reliable system product for wood flooring work

#### **APPLICATIONS:**

- For smoothing and levelling of surfaces prior to wood flooring installation
- On cement- and calcium sulphate- screeds
- On concrete

#### **TECHNICAL DATA / PROPERTIES:**

Working time: approx. 30 minutes\*

• Set to foot traffic: after 2 hours\*

Ready for covering: approx. after 24 hours\*

High tensile and shear strength

• For interior use

 Low chromate content according to Regulation (EC) No 1907/2006 (REACH)

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Thickness	Colour
			2.4 kg/m <sup>2</sup>	1.5 mm	
1264	25 kg bag	42	3.2 kg/m <sup>2</sup>	2.0 mm	grey
			16.0 kg/m <sup>2</sup>	10.0 mm	









99

## **INSULATION AND INSTALLATION UNDERLAYS**

## **UZIN Multimoll Vlies**

## **Stress-Relieving Underlay**







#### Bond wood flooring onto problem subfloors

Stress-relieving and reinforcing fleece underlay under bonded wood flooring

- · Bonds yet separates wood flooring on / from problem subfloors, the problem-solver in renovation work
- · Allows wood flooring to be bonded on otherwise unsuitable new screeds, built-in reliability
- Fire classification acc. to DIN FN 13501-1: Bfl-s1

#### **APPLICATIONS:**

- For solid and multi-ply wood flooring and laminates
- On chipboard, dry screed materials, mastic asphalt
- On existing surfaces with well-bonded residues of adhesives and levelling compounds
- On warm water underfloor heating systems

#### **TECHNICAL DATA / PROPERTIES:**

- Easy to cut and install
- Relieves tensile and shear stresses
- Bonds yet separates at the same time
- · Adds reliability to renovated subfloors

Article No.	Length   Width	Shipping Unit / Roll	Shipping Unit / Pallet	Thickness	Colour
79722	50 x 1 m	50 m²	12 rolls / 600 m <sup>2</sup>	approx. 1 mm	green white

## **UZIN Multimoll Softsonic 3 mm**

## **Insulating and Stress-Relieving Underlay**



#### Acoustic insulation and decoupling for wood flooring installations

Acoustically insulating, stress-relieving underlay with minimal thickness for bonded wood flooring

- · Minimal construction thickness, ideal for refurbishment work
- Stress-relieving plus insulation of impact and ambient sound = 3-in-1 function
- · Increases underfoot and ambient comfort

#### **APPLICATIONS:**

- · For bonded wood flooring
- On screeds with risk of cracking
- On existing tile or natural stone floor finishes
- On warm water underfloor heating systems
- In domestic and commercial locations

#### **TECHNICAL DATA / PROPERTIES:**

- Easy to cut with a trimming-knife
- High acoustic insulation improvement of 14 dB
- Bridges hair-line cracks
- For interior use



Article No.	Length   Width	Shipping Unit / Box	Shipping Unit / Pallet	Thickness	Colour
41391	75 x 50 mm	16 boards / 6 m²	30 boxes / 180 m <sup>2</sup>	approx. 3 mm	white mottled

## UZIN Multimoll Top 4, Top 7, Top 12

## **Stress-Relieving Boards**



#### Renovating boards for problematic subfloors

Stress-distributing underlay for bonded wood flooring or floor coverings

· Minimal thickness, ideal for renovation, separating and stress-relieving

#### **APPLICATIONS:**

- For all types of wood flooring
- For textile and resilient flooring, levelling recommended
- On mixed surfaces and subfloors susceptible to cracking

#### **TECHNICAL DATA / PROPERTIES:**

- · Stress-relieving
- · Separates, reduces the shear forces from the wood flooring
- · Increases underfoot and ambient comfort
- · For interior use

Article No.	Article	Shipping Unit / Box	Shipping Unit / Pallet	Packsize / Thickness	Colour
79720	Top 4	9 m² = 15 boards	10 boxes / 90 m <sup>2</sup>	100 x 60 cm / 4 mm	
79721	Top 4	-	250 boards / 150 m <sup>2</sup>	100 x 60 cm / 4 mm	
79724	Top 7	5,4 m² = 9 boards	10 boxes / 54 m²	100 x 60 cm / 7 mm	white mottled
79726	Top 7	-	120 boards / 72 m²	100 x 60 cm / 7 mm	
79727	Top 12	3 m² = 5 boards	10 boxes / 30 m <sup>2</sup>	100 x 60 cm / 12 mm	



# PROFESSIONAL CARE FOR YOUR FLOOR.



The professional way of cleaning, sealing and refurbishing of resilient floor coverings.



# BASIC FLOOR CLEANER



**UZIN BASIC CLEANER** 

## FLOOR COATINGS



UZIN TURBO PROTECT PLUS
UZIN RESILIENT SEALER

## FLOOR MAINTENANCE



**UZIN RESILIENT CARE** 

## FLOOR REFRESHER



**UZIN REFRESHER SET** 

## **APPLICATION OVERVIEW – UZIN CARE**









**UZIN BASIC CLEANER** 



**COATING / SEALING** 







**REPAIRS / INITIAL & MAINTEANCE** 



**UZIN RESILIENT CARE UZIN HARDWOOD CARE** 

MAIN AREA OF APPLICATION	
--------------------------	--

basic cleaner for heavy soiling









MAIN AREA OF APPLICATION
--------------------------

1-K sealer for medium load

2-K coating for heavy load

repair

maintenance cleaner / care for elastic floors

maintenance cleaner / care for wood floors

APPLICATIONS













	11 7		11	ILO	MILE	MAY		
SUBFLOORS								
PVC COVERINGS	✓	✓	✓	✓	✓	1		
PVC SAFETY COVERINGS	<b>√</b>				<b>√</b>			
RUBBER COVERINGS / SMOOTH SURFACE	✓	✓	✓		<b>√</b>			
RUBBER COVERINGS / STRUCTURED SURFACE	✓		✓		✓			
CUSHIONED VINYL COVERINGS	✓	✓	✓		✓			
LINOLEUM	✓	✓	✓	✓	✓	✓		
NATURAL & ARTIFICIAL STONE	✓	✓			✓	✓		
PU COATINGS	✓	✓	<b>/</b> **	1	✓			
EP COATINGS	<b>√</b>	✓	<b>√</b> **		✓			
UZIN TURBO PROTECT PLUS	✓	✓	✓	1	✓			
SEALED CORK FLOORINGS	✓					✓		
SEALED WOOD FLOORINGS	<b>√</b>					<b>√</b>		
OILED WOOD FLOORINGS				✓				
		TECHNICAL	L DATA / PROPERTI	ES				
MIXING RATIO	Normal staining: 1:10 Heavy staining: 1:1	Ready to use	Comp. A/B = 4:1	Comp. A/B = 4:1	1:200	Initial clean: approx. 7 - 10 ml/m <sup>2</sup> Maintenance: approx. 100 - 250 ml:10 l water		
CONSUMPTION / DOSING	approx. 1 l / 25 m²	approx. 30 ml/m²/layer	approx. 120 g/m²	approx. 1 ml/m²	50 ml:10 l water	Initial clean: approx. 7 – 10 ml/m² Maintenance: approx. 100 – 250 ml:10 l water		

READY FOR FOOT TRAFFIC
FULLY CURED / READY FOR LOADS
TRAFFIC LOAD

**WORKING TIME** 



approx. 60 min.\*

after drying

after drying



approx. 30 min.\*

after 5 hours.\*

after 12 hours.\*



approx. 60 min. after

Comp. B is added\*

after 8 - 12 hours.\*

after 7 days.\*



approx. 4 hours after

Comp. B is added\*

after 3 - 4 hours.\*

after 3 - 4 hours.\*



after drying

after drying



approx. 60 min.\*

after approx. 60 min.\*

after approx. 24 hours\*

RESISTANT TO SURFACE DESINFECTANTS		<b>√</b>	<b>√</b>			
RESISTANT TO HAND DESINFECTANTS	RESISTANT TO HAND DESINFECTANTS					
GLOSS	-	semi-matt	matt	-	-	-
SLIP RESISTANCE R9						
PH-VALUE	9	9	8		7	

## **CLEANING AND MAINTENANCE**

# **UZIN Turbo Protect Plus**

## **Premium 2 Component Coating**

#### Fast coating with high-quality

2-component waterborne polyurethane resilient floor coating

- · Extended the shelf life of the floorcovering
- Highly resistance against solutions of surface and hand disinfectants

#### **APPLICATIONS:**

- · For all resilient floor coverings
- · For high-wear in commercial and residential areas

#### **TECHNICAL DATA / PROPERTIES:**

- · Working time: approx. 1 hour after Comp B is added\*
- Set to traffic: after 8 12 hours\*
- · Protects the substrate from materials penetrating into the floor
- Low cost per m²
- · Reduces labor costs because of 1-coat application



## **(1)** UZIN Turbo Protect Plus in practice



#### Your Advantage:

With UZIN Turbo Protect Plus: The protective layer protects the flooring surface in the long run and makes this easy to maintain.





Without UZIN Turbo Protect Plus: Permanent damage to the flooring surface due to high load and dirt particles.



105

## **CLEANING AND MAINTENANCE**



## **Premium Recoat Preparation**

#### Heavy and duty cleaning, natural stone and artificial stone

#### Heavy all duty cleaning

• For any resilient floor covering, natural stone and artificial stone

#### APPLICATION:

- · For the surface-cleaning before the initial care
- · For the surface-cleaning of resilient floor coverings, natural stone and artificial stone

#### **TECHNICAL DATA / PROPERTIES:**

- · Working time: approx. 1 hour\*
- · Set to traffic: after drying
- · Cuts through layers of existing floor finish and maintenance products
- · Highly concentrated
- · Reduces labor costs
- · For interior use

Arti	cle No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
838	58	5,0 kg plastic canister	96	depending on substrate*	transparent



**UZIN Basic Cleaner** 

## **Premium Protection Layer**

#### Fast sealing of resilient floor coverings

Polyurethane-coated special care for highest demands with the sealing of elastic floor coatings

· For the first and base care of all resilient floor coverings

#### APPLICATION:

- · For all resilient floor coverings
- · For all natural and artificial stones

#### **TECHNICAL DATA / PROPERTIES:**

- · Working time: approx. 30 minutes\*
- · Set to traffic: after 5 hours\*
- · Highest hard wearing capability
- Slip-proof
- · Resistant against surface disinfectants
- · Extends the service life duration of the floor
- Fast drying
- · For interior use

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour	Gloss
83856	5,0 kg plastic canister	96	approx. 60 ml / m²	transparent	semi-matt



**UZIN Resilient Sealer** 

## **CLEANING AND MAINTENANCE**

## **UZIN Resilient Care**

## **Premium Maintenance**







#### **Resilient Floor Care**

For daily cleaning and maintenance of any residential and commercial resilient flooring

Multiporpose

#### **APPLICATION:**

- · For all resilient floorings
- · For all natural and artificial stones

#### **TECHNICAL DATA / PROPERTIES:**

- · Working time: approx. 1 hour\*
- · Set to traffic: after drying
- PH neutral safe for all floors
- · Great for daily cleaning
- · Leaves no residue
- · For interior use

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
83861	5,0 kg plastic canister	96	1 : 200 with water	
83859	0,75 kg plastic canister	378	1 . 200 With Water	green

## **UZIN Hardwood Care**

## **Initial and Maintenance Cleaner**



#### For all sealed wood- and cork-floorings

Water-based emulsion for high-quality care of flooring surfaces.

· For all sealed floorings

#### APPLICATION:

- · For all sealed wood-floorings
- For all sealed cork-floorings
- For all pre-finished wood-floorings

#### **TECHNICAL DATA / PROPERTIES:**

- Working time: approx. 1 hour\*
- · Set to traffic: after approx. 1 hour\*
- · Highest hard wearing capability
- Extends the wear life of the flooring / long-term protection
- · Particularly abrasion-resistant
- · For interior use

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
83855	5,0 kg plastic canister	96	Initial Care: 10 ml / m²	transparent
83853	0,75 kg plastic canister	378	Maintenance: 100 – 250 ml / 10 l water	transparent

## **UZIN Refresher Set**

## 2-Component Scratch Concealer

# \_

#### **Professional concealing**

For concealing scratches on resilient floor coverings manufactured with a polyurethane wear layer

• Superior quality and durable product

#### APPLICATION:

- For sufaces, coated with UZIN Turbo Protect Plus
- For resilient floor coverings manufactured with a polyurethane wear layer
- For 2-Component oiled wood floorings

#### TECHNICAL DATA / PROPERTIES:

- Working time: approx. 4 hours after Comp. B is added\*
- Set to traffic: after 3 4 hours\*
- · Very high consumption rate
- Fast drying and curing
- Spot scratch concealing
- Immediate problem solver when time constraints are an issue
- For interior use

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
80436	(A/B) 80 ml / 20 ml carton	192	approx. 100 m² / packaging	transparent

# **Surfaces | Tools & Accessories**







## **LIST OF SUITABLE TOOLS**













Mixing Bucket 110 L

UZIN Mixing Bucket

UZIN Water Bucket

UZIN Nylon fibre roller

	SUI	BFLOOR CONSTRUCTION   SCR	EED	
UZIN SC 914 Turbo	✓		✓	
UZIN SC 912 Ergo	<b>√</b>		<b>√</b>	
		SUBFLOOR PREPARATION		
UZIN PE 360 PLUS			✓	80 – 150 g / m²
UZIN PE 260			✓	40 – 150 g / m²
UZIN PE 280				70 – 150 g / m²
UZIN PE 414 BiTurbo			✓	80 – 150 g / m²
UZIN PE 412			✓	80 – 150 g / m²
UZIN PE 630				
UZIN PE 460			<b>√</b>	200 – 600 g / m <sup>2</sup>
UZIN PE 400			✓	1. Coat: 60 - 70 g / m² (1:1 diluted) 2. Coat: 120 - 130 g / m² (pure)
UZIN Hydro Primer 1 + 2			✓	approx. 100 g/m²
UZIN Hydro LevelStar		✓	✓	
UZIN NC 182		✓	✓	
UZIN NC 170 LevelStar		✓	✓	
UZIN NC 160		<b>√</b>	✓	
UZIN NC 150		✓	✓	
UZIN NC 172 BiTurbo		<b>√</b>	<b>√</b>	
UZIN NC 175 NEW		✓	✓	
UZIN NC 110		<b>√</b>	<b>√</b>	
UZIN NC 111 BiColor		✓	<b>√</b>	
UZIN NC 112 BiTurbo		<b>√</b>	<b>√</b>	
UZIN NC 115		/	ſ	











	Ergo-Star, 21 / 28 cm	Trowel blades	UZIN Foam roller coarse	UZIN Silicon brush	UZIN Foam roller		
FLOOR COVERING ADHESIVES							
UZIN UZ 88	<b>/</b>	200 - 250 g/m² (A1) 250 - 320 g/m² (A2) 350 - 400 g/m² (B1) 450 - 530 g/m² (B2)					
UZIN UZ 57	<b>✓</b>	300 - 350 g/m² (A2) 350 - 450 g/m² (B1) 500 - 550 g/m² (B2)					
UZIN KE 66	✓	approx. 240 g / m² (A1) approx. 280 g / m² (A2)					
UZIN KE 2000 S	<b>✓</b>	180 – 200 g / m² (A5) 200 – 280 g / m² (A1) 250 – 320 g / m² (A2) 320 – 380 g / m² (B1)					
UZIN LE 44	✓	approx. 400 g/m²(B1)					
UZIN WK 222			each contact area: 150 – 350 g / m²	each contact area: 150 – 350 g / m²			
UZIN Universal Tackifier	<b>/</b>	150 - 200 g / m² (A4) 250 - 300 g / m² (A3) approx. 350 g / m² (B1)			100 – 200 g / m²		
UZIN KE 2000 SL	<b>✓</b>	incl. trowel blade (23 / 80 und 23 / TL) 250 - 300 g / m² (23 / 80) 500 - 600 g / m² (23 / TL)					

109













Smoothing trowel	Height levelling spatula	Swiss trowel	Rake incl. toothing
	SUBFLOOR CONSTRU	CTION   SCREED	

	SUBFLOOR CONSTI	RUCTION   SCREED	
✓		✓	
./			

✓		✓	
	SUBFLOOR	PREPARATION	
_	-		
100 – 600 g / m²			
		_	
		1.6 kg/m²/mm	1.6 kg / m² / mm (R2)
1.5 kg/m²/mm	1.5 kg/m²/mm	_	
		1.5 kg / m² / mm	1.5 kg / m² / mm (R2)
		1.5 kg/m²/mm	1.5 kg / m² / mm (R2)
		1.5 kg / m² / mm	1.5 kg / m² / mm (R2)
		1.5 kg/m²/mm	1.5 kg / m² / mm (R2)
		1.6 kg / m² / mm	1.6 kg / m² / mm (R3)
		1.5 kg / m² / mm	1.5 kg / m² / mm (R2)
		1.7 kg / m² / mm	1.7 kg / m² / mm (R2)
		1.7 kg/m²/mm	1.5 kg / m² / mm (R2)
		1.5 kg/m²/mm	





Cork rubbing board textile-covered

Rubber hammer

	SWITCHTEC®	
SIGAN 1, 2, 3 SIGAN ELEMENTS SIGAN ELEMENTS PLUS	✓	
TOPTAC 35 CONTACT POMUR 46		
BULLRAN STEPTEC		✓
REMUR GOMAN LINOMUR		







	B3-notched trowel	B11-notched trowel	Solid board notched trowel	
WOOD FLOORING INSTALLATION				
UZIN MK 250 NEW	1000 - 1200 g / m²	1000 – 1200 g / m²	approx. 1200 g/m²	
UZIN MK 200 NEW		1000 – 1200 g / m²	approx. 1200 g / m²	
UZIN MK 92 S	800 – 1000 g / m²	1000 – 1200 g / m²	approx. 1200 g / m²	

### **SURFACE - SURFACE SEALERS**

### **UZIN SC 1800 Finish**

### 2-Component Silicate Impregnation



Open to vapour diffusion silicate surface enhancement for mineral coating UZIN SC 993 and rapid cementitious screeds with UZIN SC 980 and UZIN SC 989 Strong

- · Increased the resistance against road salt, fuel and lubricant
- · Colourless and open to vapour diffusion

#### **DRYING TIMES:**

- 1 coat:
- 2 coat:

- ca. 1 2 hours\*
- ca 1 2 hours\*

### **APPLICATIONS:**

- For high mechanical loads in commercial areas and contract sector
- Reduces tendency to soiling
- Improves cleaning properties

#### **TECHNICAL DATA / PROPERTIES:**

· Working time: approx. 60 minutes\* · Ready for loads: after approx. 24 hours\*

- For high mechanical loads
- Easy to apply
- For interior use

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
82278	A/B 2,5 kg combi can	108	1st application: 50 g/m² 2nd application:50 g/m²	transparent

### **UZIN EP 12**

### 2-Component Epoxy Scratch-Coat



#### Fill or smooth rough surfaces

Epoxy resin scratch-coat as a primer and smoothing material in interior mineral subfloors

- · Allows fast preparation of rough, shot-blasted or ground surfaces
- As a scratch-coat, prevents the rise of air-bubbles from the subfloors, therefore produces the highest surface quality for subsequent seal-coats

#### **APPLICATIONS:**

- · For filling or smoothing prior to application of sealers or coatings
- Can also be used as a surface sealer and epoxy smoothing compound

#### **TECHNICAL DATA / PROPERTIES:**

- · Heavy duty use
- · Good filling consistency
- · For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
33333	A/B 10 kg drum	30	500 – 2300 g/m²	light grey

#### **UZIN EP 23** Floor Seal



#### Seal-coat for dry subfloors

2-component epoxy resin seal for interior mineral subfloors

· Gives unsightly or dusting new or old floors a visually appealing, highly resistant and easy-care surface finish

#### **APPLICATIONS:**

- On very smooth surfaces, can be made non-slip by scattering with quartz sand
- In store-rooms, cellars, garages, etc.
- As a pigments, seamless, highly resistant wear-coat

#### **TECHNICAL DATA / PROPERTIES:**

- Heavy-duty wear performance and easy-care
- · Water- and solvent-free
- · For interior use
- Solvent-free

Article No.	Standard Colour	Packsize	Shipping Unit / Pallet	Consumption
33210	7038 agate grey	A/B 8 kg drum	30	250 – 300 g/m² per coat on
33211	7023 concrete grey	A/B 8 kg drum	30	smooth surfaces

**RAL 7038 RAL 7023 Colours** Concrete arev Agate grey

### **SURFACE - SURFACE SEALERS**



### Slip-Resistant Floor Seal

### **UZIN EP 23 AS**

### Seal-coat with

### Seal-coat with anti-slip properties

2-component epoxy resin seal with integrates anti-slip properties for interior mineral subfloors

· Gives unsightly or dusting new or old floors a visually appealing, rough and highly resistant surface finish

#### **APPLICATIONS:**

# For slightly rough, slip-resistant and homogeneous surface finishes, slip classification R 10 on accordance with DIN 51 130

- In store-rooms, cellars, garages, etc.
- · As a pigments, seamless, highly resistant wear-coat

#### **TECHNICAL DATA / PROPERTIES:**

- · Rough, homogeneous finish
- · Water- and solvent-free
- · For interior use
- Solvent-free



Article No.	Standard Colour	Packsize	Shipping Unit / Pallet	Consumption
33260	7038 agate grey	A/B 8 kg drum	30	200 - 250 g/m² per coat on
33261	7023 concrete grey	A/B 8 kg drum	30	smooth surfaces

### **TOOLS & ACCESSORIES**

### **UZIN Foam Expansion Strip B**

#### Self-adhesive PE expansion strip with base; 5 mm thick and 50 mm high

• The self-adhesive base and the integrated fleece backing which presses the strip to the wall in a "spring-like" manner ensure clean execution without any annoying adhesive residues on the wall

#### **APPLICATIONS:**

 For the mechanical separation between floor and wall prior to application of levelling compounds or thin screeds

#### **TECHNICAL DATA / PROPERTIES:**

- · Positively prevents acoustic bridges
- Perfect for thin screeds and smoothing compounds
- High adhesive strength
- Height 50 mm, thickness 5 mm

Article No.	Packsize	Shipping Unit / Box	Consumption	Colour
60378	roll with 20 lin.m	5	-	light blue



### **UZIN Foam Expansion Strip**

#### Self-adhesive PE expansion strip; 5 mm thick and 50 mm high

Self-adhesive bond even on slightly dusty surfaces, quick installation saves time

#### **APPLICATIONS:**

### For the mechanical separation between floor and High a

 For the mechanical separation between floor and wall prior to application of levelling compounds or thin screeds

#### **TECHNICAL DATA / PROPERTIES:**

- · High adhesive power
- Height 50 mm, thickness 5 mm





### **UZIN Foam Expansion Strip 8/100**







PE-Foam Expansion Strip with film flap, 8 mm thick and 100 mm high

- · Avoids the flow behind the foam expansion strip because of the film flap, avoids acoustical bridges.
- Suitable for thin screeds, bonded screeds, on a seperating or an insulating layer and the UZIN Turbolight®-System.

#### **APPLICATIONS:**

For the mechanical separation between floor and wall prior of levelling compounds, screeds or thin screeds

#### **TECHNICAL DATA / PROPERTIES:**

- · Height 100 mm, thickness 8 mm
- · Perfectly suitable for underfloor heating
- · Easy to cut because of the tear-off perforation

Article No.	Packsize	Shipping Unit / Box	Consumption	Colour
81199	roll with 30 lin.m	5	_	light blue

### **UZIN Levelpin**



Self-adhesive height-measurement markers for levelling compounds and screeds

· Self-adhering even on slightly dusty subfloors

#### APPLICATIONS:

For the exact measuring of higher layers of levelling compounds and screeds up to 100 mm, respectively 4"

#### **TECHNICAL DATA / PROPERTIES:**

- · High adhesive strength
- Max. measuring height 100 mm, respectively 4"

Article No.	Packsize	Shipping Unit / Box	Consumption	Colour
61834	20 pieces	5 x 20 pieces	_	neon-green

### **UZIN Reinforcement Fibre**





Alkaline resistant glass fibre for increasing the structural strength of self-levelling smoothing compounds

· Increases reliability on technically suspect subfloors

#### **APPLICATIONS:**

- For unsound subfloors in renovation work
- Reduces cracking of the levelling compound when used on unsound subfloors

#### **TECHNICAL DATA / PROPERTIES:**

- Easy to incorporate
- For interior use

Article No.	Packsize	Shipping Unit / Box	Consumption	Colour
11725	0.25 kg bag	5	1 bag = 250 g per 25 kg of levelling compound	white

### **UZIN Reinforcement Webbing**

### **Glass Fibre Webbing**



Webbing for strengthening and load distribution when applying levelling compounds on weak subfloors

· Reinforcing, load-distributing layer, a problem-solver

#### **APPLICATIONS:**

- · For stabilising the levelling compound top-coat
- On subfloors with deflection and inadequate compressive strength

### TECHNICAL DATA / PROPERTIES:

- · Acts as a load-distributing layer
- For interior use

Article No.	Length   Width	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Colour
9181	50 x 1 m	50 m <sup>2</sup>	30 rolls	_	white



### Highly effective cleaning cloths for removing adhesive residues from surfaces, hands and tools

**Cleaning Cloths** 

APPLICATIONS:

### TECHNICAL DATA / PROPERTIES:

### Removes both fresh and dried 1-component PUR PR adhesive residues.

- Dries quickly with no residue
- and STP adhesive residuesRemoves fresh to slightly dried 2-component PUR
- Multipurpose applications
- Removes fresh to slightly dried 2-component PO and epoxy resin adhesive residues
- Especially kind to skin

	_			
•	Econo	mıcal	ın	us

Article No.	Packsize	Shipping Unit / Box	Shelf Life	Colour
38465	1 drum each 72 cloths	6	min. 30 months	green



**UZIN Clean-Box** 

### **Self-Adhesive**

### **UZIN Conductive Copper-Strip**

#### Self-adhesive copper-strip for conductive flooring constructions

· Self-adhesive, therefore easy to install

· For all types of conductive installations

#### **APPLICATIONS:**

#### **TECHNICAL DATA / PROPERTIES:**

• 10 mm wide, 0.035 mm thick



Article No.	Packsize	Shipping Unit / Box	Consumption	Colour
10141	2 rolls each 20 lin.m	1	_	copper colour

**SwitchTec**®

### **TOOLS & ACCESSORIES**

### **UZIN Quartz Sand 2.5**









Fire-dried quartz sand with grain-size 1.0 – 2.5 mm as an aggregate for levelling compounds

· Reduces stress in levelling compounds and mortars, therefore greater reliability

#### APPLICATIONS:

#### **TECHNICAL DATA / PROPERTIES:**

 As an aggregate for UZIN levelling compounds when used in thicker coats · For interior and exterior use

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
9947	25 kg bag	40	_	light grey

### **UZIN XS 3.2**

### Special Fillers - Coarse



Fire-dried quartz sand mix grade 0.1 – 3.2 mm for producing reaction resin screeds and mortars

· Pre-mixed

#### **APPLICATIONS:**

#### **TECHNICAL DATA / PROPERTIES:**

• For producing reaction resin screeds and mortars with reaction resin binder UZIN ER 200

· For interior and exterior use

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
13793	25 kg bag	40	see product data sheet for UZIN ER 200	light grey

### **UZIN Quartz Sand 0.8**

### **Fine Sand**



Fire-dried quartz sand with grain-size 0.3 – 0.8 mm for filling and grit-blinding

· Grit-blinding of epoxy products gives a secure, well-keyed bond-surface for subsequent coats

#### **APPLICATIONS:**

#### TECHNICAL DATA / PROPERTIES:

 For all reaction resin products such as UZIN PE 460, UZIN PE 480, UZIN KR 416 or UZIN KR 516 · For interior and exterior use

Article No.	Packsize	Shipping Unit / Pallet	Consumption	Colour
10606	25 kg bag	40	_	light grey

114



## **Colour Concentrate**

#### Red, liquid colour concentrate for 2-component epoxy resins

· Good contrast between first and second coats giving greater reliability

#### **APPLICATIONS:**

#### **TECHNICAL DATA / PROPERTIES:**

- For epoxy resin products such as UZIN PE 460, UZIN PE 480
- High colour intensity
- · For interior and exterior use

Article No.	Packsize	Shipping Unit / Box	Consumption	Colour
55504	0.5 I bottle	35	approx. 100 ml / 10 kg resin	red



**UZIN Epoxy Colourant** 

# Colour Concentrate UZIN Color MK { NEW

### Adjusting adhesive colour on wood flooring

#### Dark brown and red brown colour concentrate for UZIN MK 92 S

- · Visual advantage by matching adhesive ridges / wood flooring
- · No stress whitening of the adhesive joint after sanding

#### APPLICATION:

- Staining UZIN MK 92 S
- · Adjust adhesive colour on wood flooring

#### TECHNICAL DATA / PROPERTIES:

- Consumption: 200 300 g colour concentrate / 10 kg UZIN MK 92 S
- · No stress whitening
- For interior use

Article No.	Packsize	Shipping Unit / Box	Consumption	Colour
86287	300 g drum	4	200 – 300 g/10 kg UZIN MK 92 S	dark brown



### **UZIN Epoxy Accelerator**

#### Accelerator for 2-component epoxy resins

• A full damp-proofing system can be applied in one day, rapid hardening in 3 – 4 hours

#### APPLICATIONS:

#### TECHNICAL DATA / PROPERTIES:

- For epoxy resin products UZIN PE 460 and UZIN PE 480
- · Accelerates the setting process
- · For interior and exterior use





### **UZIN PUR Accelerator**







- · Accelerator for faster application and hardening of 2-component PUR products
- For interior and exterior use

#### **APPLICATIONS:**

- Accelerating the reaction of 2-component PUR adhesives UZIN KR 430, UZIN MK 92 S and UZIN Sport Adhesive
- Acceleration of PUR levelling compound
  UZIN KR 410
- Acceleration of PUR mortars produced in combination with special coarse fillers UZIN XS 3.2 and UZIN KR 410

#### **TECHNICAL DATA / PROPERTIES:**

- Easy dosing
- · Liquid consistency
- · Minimises waiting times
- · No effect on the adhesive properties
- · No effect on the flow properties of UZIN KR 410

Article No.	Packsize	Shipping Unit / Box	Consumption	Colour
56041	20 ml bottle	10 x 20 ml	up to 0.25% to the selected PUR adhesive or PUR levelling compound	brownish/transparent

### **UZIN Fondur HighTack**

### 1-Comp. Hybrid Structural Adhesive



Universal, hybrid-based structural adhesive with extra high initial adhesion

· Low-slump structural adhesive with high initial adhesion for the bonding of a wide variety of materials

#### **APPLICATIONS:**

- For bonding skriting boards and profiles, e. g. from metal, wood, hard PVC, cork, and similar
- For bonding rails, rods or other jointing parts
- For bonding dense material on dense subfloors

#### **TECHNICAL DATA / PROPERTIES:**

- · Extremely fast strength development
- · For interior use
- · Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Pallet	Consumption	Colour
84118	310 ml cartridge	12 x 310 ml	100 cartons	acc. to application	white

### **UZIN Fondur MK**

### **Construction Adhesive**



Paste consistency repair adhesive for floors, walls and ceilings

• Construction adhesive from a "cartridge", economical problem-solver For interior use

#### APPLICATIONS:

- · For skirtings, profiles
- For bonding many different materials, e.g. PVC, wood etc.

#### TECHNICAL DATA / PROPERTIES:

- · Viscous paste consistency
- For interior use
- Solvent-free

Article No.	Packsize	Shipping Unit / Box	Shipping Unit / Palett	Consumption	Colour
6437	310 ml cartridge	20 x 310 ml	60 cartons	acc. to application	beige-white

117

### **TOOLS & ACCESSORIES**



### Aluminium tape UZIN Alutape 75

## Aluminium tape 75 mm wide and 50 m long APPLICATIONS:

- To process the UZIN PE film, etc.
- When using the adhesive application machine UZIN ATD 100 for fabrication

#### **TECHNICAL DATA / PROPERTIES:**

- · High adhesive strength
- · High immediate bond
- · Can be torn off by hand

OZINAID 100 IOI Iabrication		- Can be torn on by hard		
Packsize	Shipping Unit / Box	Consumption	Colour	
roll with 50 lin. m (75 mm x 50 m)	20	-	aluminium	
	Packsize roll with 50 lin. m	Packsize Shipping Unit / Box roll with 50 lin. m	Packsize Shipping Unit / Box Consumption roll with 50 lin. m	



### Nylon Fibre Roller | Foam Roller | Microfibre Roller | Foam Roller coarse | Roller Handle UZIN Primer Rollers

#### Rollers and handle for application of all types of UZIN primers, adhesives and tackifiers

• Clean distribution of material over the surface = lowest consumption and ideal application quantity

#### **APPLICATIONS:**

#### UZIN Nylon fibre roller for epoxy-resin, super-fast or dispersions primers, e.g. UZIN PE 460, UZIN PE 414 BiTurbo, UZIN PE 280, UZIN PE 360 PLUS and UZIN PE 260

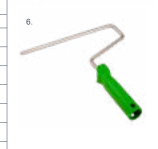
- 2. UZIN Foam roller for UZIN U 3000 Primer
- UZIN Microfibre-roller for e.g. UZIN SC 1800 Finish
- 4./5. UZIN Foam roller coarse for the contact adhesive UZIN WK 222
- Roller handle made from metal with plastic handle to fit the above rollers

#### **TECHNICAL DATA / PROPERTIES:**

- · Suitable for the mentioned UZIN products
- · Strong construction
- Easy to handle
- Long life
- Roller is longer durable by using the convenient WOLFF roller box (Article-No. 13814)







Article	No.	Width	Shipping unit	Colour	
9394	1. UZIN nylon fibre roller 25 cm / 14 mm*	25 cm	10	white	
9194	2. UZIN foam roller 25 cm / 20 mm	25 cm	10	white	
82642	3. UZIN Microfibre-roller 25 cm/11 mm	25 cm	1	white	
61983	4. UZIN foam roller coarse 25 cm / 20 mm	25 cm	5	yellow	
61984	5. UZIN foam roller coarse 10 cm / 10 mm	10 cm	10	yellow	
9195	6. UZIN roller handle 25 cm	for 25 cm	10	green	
* "25 cm	n / 14 mm" describes the width, here e. g. for 25 cm a	s well as the pile height, h	nere e. g. 14 mm		

## UZIN Can Opening Aid

#### Useful opening aid for UZIN cans of all sizes

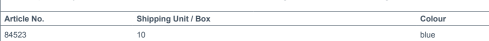
• Easy opening of 5 kg, 10 kg and 20 kg cans

#### APPLICATIONS:

· To open furry and clotted can lids

#### TECHNICAL DATA / PROPERTIES:

• Ergonomic and and strong construction





### **UZIN Silicone Brush**

### **Applications Brush for UZIN WK 222**

without problem: the brush can be reused







#### **APPLICATIONS:**

 Application tool for UZIN WK 222 in both the skirting area and at the edges and corners of floor coverings

Article No.	Packsize	Shipping Unit / Box	Colour
65151	1 x 6 pcs	6	white / blue

# EW UZIN Water Bucket NEW incl. lid



Transparent, oval plastic bucket with printed litre-scale for measuring the correct water quantity for UZIN powder products

· Easy measurement of water quantity = the same consistency and quality

#### **APPLICATIONS:**

- For measurement of the correct water quantity when mixing powder products
- Due to the oval shape also suitable for the application of UZIN primers
- With use of the lid also suitable for the storage of e. g. opened tubes (4 kg)

#### **TECHNICAL DATA / PROPERTIES:**

- · Strong construction
- Oval
- Transparent
- · Litre-scale

Article No.	Packsize	Shipping Unit / Pallet	Colour
87607	bucket with 12.8 litre capacity	-	transparent

### NEW } UZIN Mixing Bucket NEW



Strong plastic bucket with handle-grips for mixing all types of UZIN powder products

• Correct size and strength = easy handling

#### **APPLICATIONS:**

- For mixing of UZIN levelling compounds
- For PUR and epoxy smoothing compounds or mortar

#### **TECHNICAL DATA / PROPERTIES:**

- Strong construction
- Ideal for 25 kg powder products

Article No.	Packsize	Shipping Unit / Pallet	Colour
9191	1 bucket with 30 litre capacity	72	blue

### Mixing Bucket 110 l<sup>1)</sup>



Strong plastic bucket with handles for mixing of UZIN lightweight- and fill motrars

#### **APPLICATIONS:**

• For mixing of e. g. UZIN SC 914 Turbo and UZIN SC 912 Ergo

#### **TECHNICAL DATA / PROPERTIES:**

· Strong construction

Article No.	Packsize	Shipping Unit / Pallet	Colour
83248	1 bucket with 110 litre capacity	-	white

18 <sup>1)</sup> Delivery by WOLFF GmbH & Co. KG WWW.uzin.com





Tap for quick and ergonomic application of UZIN levelling compounds on the floor

#### **APPLICATIONS:**

- · Installation to the UZIN Mixing Bucket with the aid of the delivered drill
- · The UZIN levelling compound can be easily and precisely emptied on the floor in combination with the WOLFF Caddy

#### **TECHNICAL DATA / PROPERTIES:**

- · Optimally suitable for the UZIN Mixing Bucket



Flow-Fix-Set<sup>1)</sup> NEW

Article No.	Packsize	Colour
84137	1	white

### Water dosing device<sup>1)</sup> §

Simple and fast dosing of a previously defined water amount when mixing UZIN screeds / levelling compounds

#### SCOPE OF SUPPLY:

- · Water dosing device
- Carrying case
- · Two water connections (compatible to the Gardena-plug system)
- · 230 V power adaptor

#### **TECHNICAL DATA / PROPERTIES:**

- Measurement: litre, measuring range 0,05 to 9999,99 litre
- · Power supply: AC/DC adaptor 100-240 Volt, 50/60 Hz adaptor
- Water pressure: min. 0,2 max. 4 bar
- Water connection: brass tap 1/2" 21 mm (compatible to the Gardena-plug system)
- Measurement tolerance: max. ± 0,05 litre





### **UZIN** Ripper

#### Dustreducing opening aid for levelling compounds

#### **APPLICATIONS:**

· For dustreducing emptying of levelling compound paperbags

#### **TECHNICAL DATA / PROPERTIES:**

· Strong construction

· Use in connection with UZIN Mixing Bucket



Article No.	Packsize	Colour
79564	1	blue

### **UZIN Flow Spread Disc**

Disc to define the flow spread of UZIN levelling compounds and UZIN thin screeds

• Per side one scale to adjust in "mm" and "inch" - easy to handle

#### **APPLICATIONS:**

- · Before working with UZIN levelling compounds
- · Before working with UZIN thin screeds

#### **TECHNICAL DATA / PROPERTIES:**

- · Fast define of the flow spread
- · Complete set with instruction





### Levelling Compound Mixer<sup>1)</sup>



#### Mixer for blending UZIN levelling compounds

#### **APPLICATIONS:**

- · For drill-chucks with min. diameter 13 mm
- · Basket diameter 120 mm

#### **TECHNICAL DATA / PROPERTIES:**

Fast and homogeneous mixing of UZIN levelling compounds

Article No.	Packsize	Colour
13606	1	silver

### Screed Rake<sup>1)</sup>



#### Special stainless-steel tool for application of UZIN levelling compounds

· Improves the surface results of levelling and smoothing work

#### **APPLICATIONS:**

- · For easy application of UZIN levelling compounds
- · For 3 mm thickness using the attached R2 notched blade 55 cm wide

TECHI	NICAL	D	AT.	Α/	PROPER	TIES:

· With handle-holder and screw-attached blade-

Article No.	Packsize	Shipping Unit / Pallet
52298	1	_

### Large Area Rake incl. handle<sup>1)</sup>



#### Special tool from stainless steel for the application of UZIN levelling compounds standing up **APPLICATIONS: TECHNICAL DATA / PROPERTIES:**

For the easy application of UZIN levelling compounds on large surfaces

### · Large surface rake 60 cm incl. handle

- 2 adjusting pins for positioning of the height
- Special articulation imitates movement of the hand

Article No.	Packsize	Shipping Unit / Pallet
65503	1	_

### Spike Roller<sup>1)</sup>



#### For removing air and improving flow in freshly applied levelling compounds

• Improves the flow of self-levelling compounds, increases customer satisfaction

#### **APPLICATIONS:**



- For the best surface finish results
- Essential when pump-applying levelling

#### **TECHNICAL DATA / PROPERTIES:**

- · Strong metal / plastic construction
- Easy to clean

Article	No.	Packsize	Shipping Unit / Pallet	
13879	Spike roller 25 cm / 11 mm	1	_	
14272	Spike roller 25 cm / 21 mm	1	-	
13637	Spike roller 25 cm / 31 mm	1	_	
13762	Spike roller 50 cm / 11 mm	1	-	
14021	Spike roller 50 cm / 21 mm	1	-	
13636	Spike roller 50 cm / 31 mm	1	_	



#### APPLICATIONS:

For walking on coated and levelled subfloors and surfaces

#### **TECHNICAL DATA / PROPERTIES:**

- Size M = for shoe size 42 and smaller
- Size L = for shoe size 42 44
- Size XL = for shoe size 44 48

Article No.	Item	Shipping Unit / Box	Shipping Unit / Pallet	
80454	Nail shoes Spiky Size M	1	-	
80455	Nail shoes Spiky Size L	1	-	
80456	Nail shoes Spiky Size XL	1	-	
80457	Spare nails for nail shoes Spiky	32	-	



Nail Shoes Spiky<sup>1)</sup>

# Adhesive Trowel Ergo-Star<sup>1)</sup>

#### Ergonomically shaped adhesive trowel for the application of UZIN adhesives

Correct shape and size = the easiest and non-tiring application work

#### **APPLICATIONS:**

#### **TECHNICAL DATA / PROPERTIES:**

For the effortless application of UZIN adhesives
 Ergonomic and strong construction

Article No.	Width	Packsize	Shipping Unit / Pallet
41784	21 cm	1	-
41787	28 cm	1	_



### Adhesive trowel

· For UZIN wood flooring adhesives

### Wood flooring notched trowel<sup>1)</sup>

#### Notched trowel for the application of UZIN wood flooring adhesive

Simple, economic and rugged, practical handling

#### **APPLICATIONS:**

#### **TECHNICAL DATA / PROPERTIES:**

Non-rusting sheet metal, punched notches

Article No.	Width		Packsize	Shipping Unit / Pallet
15567	18 cm	B3	1	-
38622	18 cm	B11	1	_



### Adhesive trowel

### Solid board notched trowel<sup>1)</sup>

#### Special notched trowel with B11 basic toothing and two increased notches in the centre

· Supports bonding of solid wood flooring through two higher adhesive ridges, prevents cavities

#### APPLICATIONS:

#### TECHNICAL DATA / PROPERTIES:

• For solid wood flooring and large-format wood flooring types

· Non-rusting sheet metal, rugged

Article No.	Item	Width	Packsize	Shipping Unit / Pallet
65656	Notch Trowel	21 cm	1	-
79889	Trowel Blade	21 cm	10	-
79890	Trowel Blade	28 cm	10	-





### **Cork Rubbing Board textile-covered**



Practical cork board for rubbing down Sigan and floor coverings

#### **APPLICATIONS:**

· For easy rubbing down

#### **TECHNICAL DATA / PROPERTIES:**

 Strong construction textile covered with wooden hand-grip (professional quality)

Article No.	Packsize	Weight
72642	1 piece	0,5 kg

### **Rubber Hammer**



#### Practical rubber hammer for fitting of skirtings

- · By tapping, the adhesive tape and the fitted skirting develop the required bond-strength
- · Leaves no black marks on the skirting

#### APPLICATIONS:

· To install skirtings

#### **TECHNICAL DATA / PROPERTIES:**

- · Strong construction (professional quality)
- White head

Article No.	Packsize	Shipping Unit / Box	Weight
47450	1 piece	1	0,4 kg

### Design Collection<sup>1)</sup>



### The complete set for installing design floors

#### INCLUDES:

- · Original WOLFF Linocut seam cutter
- · FasTrimmer for chamfering the floor backing
- Duo pressure roller
- · Mitrebox shears for design floor
- · Pica-Dry Marker
- · Comes with practical Tanos carrying case
- For an easy and safe transportation

Every single product can be found in the WOLFF product guide.

Article No.	Item
74843	Design Collection

22 <sup>1)</sup> Delivery by WOLFF GmbH & Co. KG WWW.uzin.com



#### 1010 Watt 1-speed-gear mixer

- For mixing small amounts of fluid mortar (e.g. levelling compounds)
- M14 thread

#### INCLUDES:

Article No.

Power X 1000, Stirrer type KR 120 S/M14

Article No. Iter

83924 Gear mixer Power X 1100



	Puwei A Touu"
1600 Watt 2-speed-mixer with speed control	
For mixing fluid and viscous mortar	
Solid-shaft electronics: Soft-start, temperature control, overload protection	Y
INCLUDES:	
Power X 1600, Stirrer type KR 140 /M14	

## Hygrometer Universal V1-D4 Professional<sup>1)</sup>

#### Designed for moisture measurement of subfloors

Gear mixer Power X 1100

- · Non-invasive moisture test method with high measuring accuracy
- · Real-time display of measurements on easy to read display
- Suitable for preliminary checks to determine the dryness of materials
- · For CM and RH measurements
- · RF-Measurement possible by additional air sensor

Article No.	Item
71053	Hygrometer Universal V1-D4 Professional



### Stirring station, 75 litre, complete<sup>1)</sup>

#### Complete stirring station to mix up to 75 kg of powder products

- · 2-stop tip system for perfect balance
- · Perfectly matched tools
- Suitable for all types of stirring machine thanks to special mounting

#### INCLUDES:

Base frame, mixing bucket 75 I, mounting, stirrer for stirring station, hose holder

Article No.	Item
65480	Stirring station 75 litre, complete
65481	Base frame for stirring station 75 I
65491	Mounting for stirring station 75 l
65492	Stirrer for stirring station 75 I
65493	Mixing bucket for stirring station 75 I
65494	Hose holder for stirring station 75 I



## Transportation caddy, 30 litre, including mixing bucket<sup>1)</sup>

#### To mix up to 30 kg of powder products

- 2-stop tip system for perfect balance
- Suitable for all common 30 I buckets

#### INCLUDES:

Transportation caddy base frame, 30 I mixing bucket

Transportation dudity base training basinet	
Article No.	Item
65846	Transportation caddy, 30 litre, including mixing bucket
65848	Transportation caddy base frame
65847	30 I mixing bucket







### YOUR CONTACT TO UZIN IN GERMANY

### **BUSINESS UNIT UZIN**



Steffen-Jens Kallus
Head of Business Unit UZIN International
Telephone +49 151 54430955
steffen-jens.kallus@uzin-utz.com





### TECHNICAL SERVICES, PRODUCT MANAGEMENT AND MARKETING



Thomas Schneider Head of Technical Customer Service Team UZIN Telephone +49 151 54431005 thomas.schneider@uzin-utz.com



Frank Zaumsegel
Technical Customer Service Export
Telephone +49 160 3642150
frank.zaumsegel@uzin-utz.com



Valentin Zeiler
Technical Customer Service Export
Telephone +49 151 42236233
valentin.zeiler@ uzin-utz.com



Manfred Scherb Head of Product Management UZIN Telephone +49 160 3642134

manfred.scherb@uzin-utz.com



Hanspeter Bressa Head of Marketing UZIN Telephone +49 160 3642163 hanspeter.bressa@uzin-utz.com







### **CUSTOMER SERVICES**



Andreas Renz **Head of Customer Service** Telephone +49 0731 4097-163 andreas.renz@uzin-utz.com



Sandra Hermann Africa | Czech Republic | Denmark | Great Britain | Ireland | Slovakia | Switzerland Telephone +49 731 4097-380 sandra.hermann@uzin-utz.com



**Herbert Scherer** Belarus | Croatia | Cyprus | Georgia | Greece | Hungary | Malta Moldova | Oceania | Poland | Russia & CIS | Slovenia | Ukraine Telephone +49 731 4097-146 herbert.scherer@uzin-utz.com



Belgium | Finland | France | Iceland | North-America | Norway | Portugal South-America | Spain | Sweden | Turkey | UAE Telephone +49 731 4097-142 anita.kuebek@ uzin-utz.com



Thomas Pfuhl Asia | Austria | India | Italy | Netherlands | Pakistan Telephone +49 731 4097-275 thomas.pfuhl@uzin-utz.com

### **UZIN CUSTOMER SERVICES**

Dieselstrasse 3 | 89079 Ulm Telephone +49 731 4097-301 | Telefax +49 731 4097-230 info@uzin.com | www.uzin.com

### **UZIN TECHNICAL CUSTOMER SERVICES**

Dieselstrasse 3 | 89079 Ulm Telephone +49 731 4097-257 | Telefax +49 731 4097-214 info@uzin.com | www.uzin.com



### **CONTACT ADDRESSES WORLDWIDE**



Germany, 89079 Ulm
Telephone +49 731 4097-205
Telefax +49 731 4097-107
E-mail boris.schulmann@uzin-utz.com
E-mail biuro@uzin-utz.com

### Belgium Uzin Utz België nv Poortakkerstraat 41a 9051 Gent

+32 9 2225848 +32 9 222 33 80 uzin.be@uzin-utz.com Telefax E-mail

### China

Uzin Utz Construction

Materials (Shanghai) Co. Ltd.

N° 3968 Huqingping Highway
Zhaoxiang – District Qingpu
Shanghai 201703

+86 21 5975 8220 +86 21 5975 8695 Telephone Telefax E-mail adam.huang@uzin.com.cn

197 Old Nicosia

Limassol Road P.O. Box 11107 Nicosia

+357 22461133 Telephone +357 22610020 idsids@cytanet.com.cy Telefax E-mail

Czech Republic Uzin Utz Česká republika s.r.o.

Českomoravská 12a 19000 Praha 9 Telephone +420 283 083 314 E-mail uzin.cz@uzin-utz.com

#### Denmark

#### Uzin Utz Denmark ApS

Kongelundsvej 294 2770 Kastrup +45 25 84 80 03 Telephone E-mail dk@uzin-utz.com

André Lemierre 75980 Paris Cedex 20 +33 1 41632720 +33 1 41632721 Telephone Telefax uzin.fr@uzin-utz.com E-mail

#### Germany Uzin Utz AG Dieselstrasse 3

89079 Ulm +49 731 4097 0 +49 731 4097 110 Telephone E-mail info@uzin.com

Greece Uzin Hellas

Polychimiki G. Matziaris S.A. 14 km National Road 14 km National Road
Thessaloniki-Veria
57011 N. Anchialos
Telephone +30 2310 7229 912
Telefax +30 2310 7225 71
E-mail uzin@otenet.gr



Uzin Utz AG

Russia Uzin Utz AG

Telephone

Telefax

E-mail

Office Romania Bulevardul Pipera Nr. 1 – IA 077190 Voluntari, Judetul Ilfov Telephone ++40 730 591 451

ro@uzin-utz.com

Uzin Utz AG
Dieselstrasse 3
Germany, 89079 Ulm
Telephone +49 731 4097 205
Telefax +49 731 4097 107

E-mail biuro@uzin-utz.com

Serbia
Uzin Utz Srbija d.o.o.
Bulevar Peka Dapčevića 43,
11041 Beograd
Titabana +381 11 3989 (

E-mail boris.schulmann@uzin-utz.com

+381 11 3989 044 +381 11 3989 088

rs@uzin-utz.com

Alfaborg ehf Skútuvogi 6 104 Reykjavík

Telephone +354 568 6755 +354 568 1277 E-mail alfaborg@alfaborg.is

Indonesia P.T. Uzin Utz Indonesia

Plaza Pasifik B2 No. 32 Kelapa Gading Jakarta 14240 Telephone

+62 21 4587 6116 +62 21 4587 6115 E-mail sugiartouzin@gmail.com

Italy Uzin Utz AG - Filiale Italia

Luigi Riccio Via Francesco Solimena, 155 80129 Napoli +39 348 3255 509 Telephone

info.italia@uzin-utz.com

Singapore Uzin Utz Singapore Pte. Ltd. 25 International Business Park #03-12 German Centre Singapore 609916 Telephone +65 +65 6266 2330

E-Mail enquiry-sg@uzin-utz.com

Slovakia

HA-UZ market s.r.o. Štrková ulica č. 94 01001 Žilina

Telephone +421 41565 1794 hlavka@ha-uz.sk

Slovenia

Uzin Utz Slovenija d.o.o. Kajakaska c.30 1211 Ljubljana Telephone +386 1 511 0200

+386 1 5116290 si@uzin-utz.com Telefax E-mail

Spain

Laboratorios Rayt S.A. Garriga, 188-200 P.O.Box 39 08910 Badalona

Telephone +34 93 460 7820 Telefax +34 93 383 6356 E-mail info@rayt.com

Sweden Uzin Utz AG Dieselstrasse 3

89079 Ulm Customer service Scandinavia: +45 2584 8003 se@uzin-utz.com Telephone E-mail

Switzerland Uzin Utz Schweiz AG Ennetbürgerstr. 47

6374 Buochs +41 41 624 4888 Telephone Telefax +41 41 624 4889

uzin.ch@uzin-utz.com E-mail Turkey
DENLAKS Adhesives

Cihangir Mash. Güvercin Cad. No:11 Haramidere Avcılar 34310 İstanbul Telephone +90 212 4221100 Telefax +90 212 4221099

**United Kingdom** 

Uzin Uz UK Ltd.
Unit 2, Mitchell Court
Central Park, Rugby
Warwickshire, CV23 0UY
Telephone +44 1788 536 508
Telefax +44 1788 536 508 E-mail uzin.uk@uzin-utz.com

Ukraine Uzin Utz AG Dieselstrasse 3

Diesestrasse S Germany, 89079 Ulm Telephone +49 731 4097-205 Telefax +49 731 4097-107 E-mail boris.schulmann@uzin-utz.com E-mail biuro@uzin-utz.com

USA & Canada

Uzin Utz North America, Inc. 14509 E; 33rd Place Unit G Aurora, CO 80011 +1 720 374 4810 +1 720 374 2113 Telephone Telefax F-mail uzin.ca@uzin-utz.com

uzin.us@uzin-utz.com

All other countries: Uzin Utz AG

Dieselstrasse 3, 89079 Ulm +49 731 4097-0 +49 731 4097-110 Telephone Internet www.uzin.com



# UZIN RENOPLAN SYSTEM: NO UNANSWERED QUESTIONS.

The UZIN Renoplan Systems are your companions for a perfect floor installation. Whether you need information when you encounter problems during refurbishments or just want to learn more about current trends or sustainability. The UZIN Renoplan Systems offer you expert knowledge and support for very specific situations. You will also get general tips and tricks alongside numerous pictures, videos and instructions. The individual systems are perfectly matched from professional renovations to safe flooring installations.



Always, keep up to date.

Just scan the QR code or visit www.uzin.com.

NEW: Information about Renoplan Systems now also in the product guide available.

## **Uzin Utz Group**



### Your Floor. Our Passion.

The Uzin Utz Group represents the complete range of flooring competence.

With the brands UZIN, WOLFF, PALLMANN, Arturo and codex, we offer an extensive range of products, systems and services for the installation, renovation, and maintenance of all types of floor coverings, wood flooring, coatings, ceramic tiles and natural stone floors.

For all questions concerning flooring we are a competent and reliable partner.



#### UZIN. THE FLOOR BELONGS TO YOU.

Installation systems for screeds, flooring and wood flooring.



#### WOLFF going beyond your limits

Machinery and special tools for subfloor preparation and installation of floor coverings.



#### PALLMANN My wood floor. My life.

Complete product range for the installation, renovation and maintenance of wood flooring.



#### Arturo what a floor can do.

Functional floor coatings with manifold design options.



#### codex exclusive to real tilers.

Installation systems for tiles and natural stone.



