Technical Data Sheet Product number 0431







## **WP Flow**

Water-impermeable floor levelling compound for interior waterproofing

	Availability			
	Quantity per pallet		42	
	Size / Quantity		25 kg	
	Type of container		PE bag	
	Container code		25	
	Art. no.			
	0431			
Application rate	Approx. 1.7 kg/m²/mm layer thic	kness		
Range of use	<ul> <li>Mineral substrates</li> <li>Waterproofing, self-flowing floor</li> <li>Floor renovation in conjunction v</li> <li>Interior waterproofing and levell</li> </ul>	<ul> <li>Mineral substrates</li> <li>Waterproofing, self-flowing flooring compound</li> <li>Floor renovation in conjunction with very low installation height</li> <li>Interior waterproofing and levelling of basement floors</li> </ul>		
Property profile	<ul> <li>Self-flowing</li> <li>Fast curing</li> <li>Low-stress and crack-free settir</li> <li>Water-impermeable, water-tight</li> <li>Compression- and wear-resistan</li> <li>Can be applied by pump using s</li> </ul>	<ul> <li>Self-flowing</li> <li>Fast curing</li> <li>Low-stress and crack-free setting</li> <li>Water-impermeable, water-tight from 10 mm dry layer thickness</li> <li>Compression- and wear-resistant</li> <li>Can be applied by pump using suitable machine technology</li> </ul>		
Characteristic data of the	Water requirement	Approx. 6.0 I / 25 kg		
product	Böhme abrasion resistance	A 15		
	Flow spread	Approx. 140 mm (DIN EN 12706)		
	Layer thickness	Single layer 5 - 30 mm		
	Bulk density	1.3 kg/l		
	Area of application	Load class 1 "pressing water" as per ' "Subsequent waterproofing of compo (0.3 bar water pressure), minimum dr	WTA Code of Practice 4-6 onents with ground contact", table 7 ry layer thickness: ≥ 10 mm	
	Reaction to fire class	E		
	Compressive strength (28 d)	≥ 30.0 N/mm²		
	Flexural tensile strength (28 days)	≥ 7.0 N/mm²		
	Hardened mortar bulk density	1.84 kg/dm <sup>3</sup>		
	Adhesive pull strength	> 1.5 N/mm²		
	The values stated represent typical ch	aracteristic data of the product and are not to be	e understood as binding product specifications.	
Certificates	WTA certificate according to W	WTA certificate according to WTA data sheet 4-6_valid until 15.01.2025		
Additional information	> Application instructions	Application instructions		
Possible system products	> Epoxy BS 2000 (6001)			

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	<ul> <li>Epoxy BS 2000 Fast (6934)</li> <li>Epoxy BS 3000 SG (6380)</li> <li>WP Sulfatex rapid (0429)</li> <li>Primer Hydro HF (0725)</li> <li>Primer Hydro LC (6359)</li> </ul>		
Preparation	Substrate requirements Clean, dust-free and capable of supporting a load.		
	<ul> <li>Substrate preparation         Existing expansion, movement and edge joints should be incorporated. If necessary, apply suitable edge insulation strips to rising components.         Prime absorbent, cement-based mineral substrates with Primer Hydro HF or Primer Hydro LC. Prime weakly absorbent or non-absorbent substrates (e.g. old ceramic coverings) with Primer Hydro LC.         Prepare damp wall connection areas as per WTA Code of Practice 4-6 "Subsequent waterproofing of components with ground contact". Seal existing cracks using suitable injection resin. Seal leaks and water ingress with WP RH rapid.     </li> </ul>	1	
Production of the mixture	<ul> <li>Mixing Required water quantity: approx. 6.0 I water for 25 kg product Pour water into a clean container and add dry mortar. Use a mixing tool to mix intensively and homogeneously for approx. 3 minutes until a workable, clump-free consistency is achieved. In case of mechanical application, determine the spreading rate according to DIN EN 12706, do not over-wa the product!</li> </ul>	ater	
Directions	<ul> <li>Conditions for use         Temperature of the material, air and substrate: from min. +5 °C to max. +25 °C.         Low temperatures increase, while high temperatures decrease the working and setting time.     </li> <li>Working time (+20 °C)         Approx. 30 minutes     </li> </ul>		
	Application in one layer After mixing, pour out the material and spread quickly with a scraper/trowel, then roll with a spiked roller. Av streaks and seams. Application in two layers See application in one layer. Apply second layer within 24 hours. Minimum thickness of second layer > 10 m	/oid ım.	
Tips on use	Once it has hardened, mortar must not be made workable again by adding either water or more wet mortar. Protect fresh mortar surfaces from drying out too quickly (draughts, wind, direct sunlight), rain and frost. If necessary, fill individual, deeper defects beforehand with suitable products. When applying in two layers, the existing first layer must be checked again for suitability; if necessary, remo any separating layers and sintered layers.	ove	
Notes	The mixing water must be of drinking water quality. Low chromate content in accordance with Directive 2003/53/EC. The characteristic data of the product were calculated under laboratory conditions at 20°C and 65% relative humidity. Joints must be created in the area around doorways and if structurally necessary. Before applying WP Flow, seal joint areas and doorways with WP Sulfatex or WP Sulfatex rapid over a width of 30 cm across the centr of the joint.	e ', re	
Tools / Cleaning	Mixing tool, bucket for transporting/pouring, scraper, spiked roller Clean tools with water while the material is still fresh. Any material that has already begun to dry can only be removed mechanically. Remmers tools Collomix Rührer DLX 152 HF (4286) Remmers Quirlex (4282) Schlämmbürste (4517) Profile trowel (4110) Heizkörperpinsel (4541) Squeegee (5035) Pro nylon roller (v5049) Estrich-Rakel (4568) Spiked Roller (v5055) Spiked Shoes (4010)		

## **Technical Data Sheet**



WP Flow





Safety data / Regulations	For further information on the safety aspects of transporting, storing and handling the product and on disposal and environmental matters, please see the current Safety Data Sheet.					
Disposal	Larger quantities of leftover product should be disposed of in the original containers in accordance with the applicable regulations. Completely empty, clean containers should be recycled. Do not dispose of together with household waste. Do not allow to enter the sewage system. Do not empty into drains.					
Declaration of performance	Declaration of performance					
Declaration of conformity	Remmers GmbH (CE)					
	Bernhard-Remmers-Str. 13, D – 49624 Löningen Remmers (UK) Limited (UKCA) 1&2 Garden Suites, Coleshill Manor Campus, Birmingham B46 1DL (GB)					
	22 (CE); 22 (UKCA) <b>GBI-P 150-1</b> <b>0431</b> Performance according to EN 13813: CT – C30 – F7 - A15 Cementitious screed material for use internally in buildings					
					Reaction to fire class: Release of corrosive substances: Compressive strength: Flexural strength: Wear resistance: Water vapour diffusion resistance	E CT C30 F7 A15 e (μ): 200
					Performance according to EN 15	04-3: 2005
	For applications with low performance requirements in construction and civil engineering					
		Compressive strength class: Chloride ion content: Adhesive bond: Thermal compatibility: Capillary absorption: Reaction to fire class:	R3 ≤ 0.01% ≥ 2.0 MPa ≤ 0.5 kg/(m <sup>2</sup> *h <sup>0.5</sup> ) E			

Please note that the data and information given above have been calculated as guidelines in the laboratory and from real-life experience and are therefore not binding as a basic principle.

This information is therefore of a general nature only and describes our products and how they are used and worked with. In this respect, it must be borne in mind that the varied and diverse nature of the

prevailing working conditions, materials used and construction sites encountered means that not every individual case can be covered. In this respect, we therefore recommend either conducting tests or liaising with us in the event of any doubt. Unless we have provided express written assurance of the products' specific suitability or characteristics in respect of a contractually stipulated intended use, any technical application-related advice or instruction will never

be binding, even though it is provided to the best of our knowledge In all other respects, our general terms and conditions of sale and delivery shall apply.

When a new version of this Technical Data Sheet is published, it shall replace the previous version.