





PBD 1KS

- BIT 1K S -

Sprayable, solvent-free, polymer-modified bituminous thick coating with rubber granule filler, 1-component

Availability		
Quantity per pallet	18	1
Size / Quantity	25 kg	1000 kg
Type of container	Plastic bucket	
Container code	25	61
Art. no.		
0873		

Application rate



Approx. 1.5 kg/m²/mm dry layer thickness For details see application rate table

Range of use

- Waterproofing of new and old buildings with ground contact
- Water impact classes W1.1-E, W1.2-E, W2.1-E and W3-E as per DIN 18533
 - Retrofit waterproofing of buildings according to WTA Code of Practice 4-6



Property profile



- Solvent-free
- Highly flexible, elastic and crack-bridging
- High compressive strength
- Sprayable
- Resistant to bodies of water aggressive to concrete (DIN 4030 XA3)
- Resistant to algae, rot and de-icing salts

Characteristic data of the product





Density of ready-to-use mixture	Approx. 1.1 kg/l
Crack-bridging	≥ 2 mm
Cross-slit pressure tests	Fulfilled
Dry residue	Approx. 70 vol.%
Base	Plastic bitumen emulsion with rubber granules
Time until thoroughly dry (20 °C/70% relative humidity)	Approx. 3 days*
Consistency	Viscous, thixotropic

^{*} Depending on weather conditions and the thickness of the fresh layer, the specified time may be shortened or extended.

The values stated represent typical characteristic data of the product and are not to be understood as binding product specifications.

Additional information

> Environmental product declaration Deutsche Bauchemie e.V.

Possible system products

- > Kiesol MB (3008)
- WP DS Levell (0426)
- > Tex 4.8/100 and Tex 4.8/25 (4183)
- DS Protect (0823)
- Remmers waterproofing slurries
- > BIT Primer [basic] (0824)
- > MB 2K (3014)
- Ilack C (0814)
- > Pipe flange (4350)
- PBD SHM (0881)

Preparation

Substrate requirements

Even-surfaced, mineral substrate.

Clean, dust-free and capable of supporting a load.

Prepare concrete substrates at wall/base transition areas by means of mechanical material removal.

Matt damp surfaces are permitted.

If necessary, provide damp proofing.

Substrate preparation

Remove projecting seams and mortar remains.

Break off or slope corners and edges.

Smooth out inner corners using a suitable mineral mortar.

Close indentations > 5 mm using a suitable mineral material.

Prime absorbent mineral substrates with Kiesol MB. Prime non-absorbent mineral substrates with BIT Primer [basic] (1:10 in water).

Create a scratch coat using the product as a contact layer and in order to prevent blisters.

Directions





Conditions for use

Temperature of the material, air and substrate: from min. +5 °C to max. +30 °C.

Ready to use, straight from the container.

Remove any dried material adhering to the edge of the bucket.

телефон: +7 (495) 648-52-04 caйт: www.gernikon.ru почта: 6485204@mail.ru





	Apply several layers of the materi If a reinforcement fabric is require	-	-		r.	
Tips on use	In the case of liquid-applied waterproofing materials, direct sunlight and/or wind exposure can cause accelerated skin formation and accompanying blistering. Do not apply any further sealing layers until the previous layer has hardened sufficiently. Protect freshly coated surfaces from rain, direct sunlight, frost and condensation. Protect dry sealant from mechanical damage and UV radiation. Please contact Remmers Technical Service (phone +49 5432 83900) before applying with machine processing.					
Application examples	Water impact classes (according to DIN 18533)	Dry layer thickness (mm)	Wet layer thickness (mm)	Application quantity (kg/m²)	Yield 25 kg (m²)	
	W1-E Soil moisture and non-pressing water	≥ 3	approx. 4,5	approx. 4.5	approx. 5.6	
	W2.1-E moderate exposure to pressing water (immersion depth ≤ 3m)	≥ 4	approx. 6.0	approx. 6.0	approx. 4.2	
	W3-E	≥ 4	approx. 6.0	approx. 6.0	approx.	
	non-pressing water on earth- covered ceiling				4.2	
Motos	covered ceiling *surface waterproofing only (no abP l Coating thickness allowance according	g to DIN 1853	3		4.2	
Notes	covered ceiling *surface waterproofing only (no abP	g to DIN 1853 tions must be be observed	agreed separa when planning	ately. g and carrying	out work.	
	covered ceiling *surface waterproofing only (no abP l Coating thickness allowance accordin Deviations from applicable regula The relevant test certificates must The special agreements as well as	g to DIN 1853 tions must be be observed	agreed separa when planning	ately. g and carrying	out work.	
	*surface waterproofing only (no abP l Coating thickness allowance according Deviations from applicable regula The relevant test certificates must The special agreements as well as www.remmers.com.	g to DIN 1853 tions must be be observed test certificat y after use, a	a agreed separa when planning tes can be dow	ately. g and carrying Inloaded onlin	out work. e at	
Notes Tools / Cleaning Storage / Shelf life	*surface waterproofing only (no abP l Coating thickness allowance according thickness allowance according the regular of the relevant test certificates must the special agreements as well as www.remmers.com. Suitable spraying tools Clean tools with water immediate	g to DIN 1853 tions must be be observed test certificat y after use, a 101 Thinner (a agreed separa when planning tes can be down dding bitumen 0978).	ately. g and carrying ynloaded onlin SHM (0881) if	out work. e at necessary.	
Tools / Cleaning Storage / Shelf life	*surface waterproofing only (no abP leading thickness allowance according thickness allowance according the relevant test certificates must the special agreements as well as www.remmers.com. Suitable spraying tools Clean tools with water immediate Remove dried-on material using Versions.	g to DIN 1853 tions must be be observed test certificate y after use, a 101 Thinner (container in a least 12 mont	a agreed separate when planning tes can be down dding bitumen 0978). cool, dry plachs.	ately. g and carrying ynloaded onlin SHM (0881) if e and protecte	out work. e at necessary. d against	

телефон: +7 (495) 648-52-04 **сайт:** <u>www.gernikon.ru</u> **почта:** 6485204@mail.ru





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



0432

Remmers GmbH

Bernhard-Remmers-Str. 13, D - 49624 Löningen

21

GBI F 046-2

EN 15814:2011+A2:2014

0873

Polymer modified bituminous thick coatings (PMBC) for waterproofing in below ground structures

Watertightness: Class W2A Crack-bridging ability: Class CB2

Water resistance: No colouration of the water,
No debonding from inlay

Flexibility at low temperatures: No cracks

Dimensional stability at high temperatures: No sliding or draining down

Reaction to fire: Class E
Resistance to compression: Class C2A
Durability of watertightness and reaction to Passed

fire:

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.

«ГЕРНИКОН» — профессиональные решения для строительства

телефон: +7 (495) 648-52-04 caйт: www.gernikon.ru почта: 6485204@mail.ru