

Kiwa Nederland B.V.

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European Technical Assessment

ETA-20/0262 of 22/09/2020

General Part

Technical Assessment Body issuing the Kiwa Nederland B.V. Sir Winston Churchillaan 273 NL-2288 EA Risjwijk	he European Technical Assessment:
Trade name of the construction product	BPA-QUELLMAX
Product family to which the construction product belongs	swellable joint sealing tape on the basis of bentonite for construction joints in watertight concrete
Manufacturer	BPA GmbH Behringstraße 12 71083 Herrenberg GERMANY
Manufacturing plant	BPA GmbH Behringstraße 12 71083 Herrenberg GERMANY
This European Technical Assessment contains	11 pages including 3 Annexes which form an integral part of this assessment
This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of	EAD 320008-01-0605 (July 2018) swellable joint sealing tape on the basis of bentonite for construction joints in watertight concrete
Translations of this European Technical Assessment in ot	ther languages shall fully correspond to the original issued document

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1. Technical description of the product

BPA-QUELLMAX is a swellable joint sealing tape and is used to seal construction joints in watertight concrete against the penetration of pressing and non-pressing water or soil moisture. The product is made of a sodium-bentonit mixture and butyl rubber.

The waterstop consists of the following components:

BPA-QUELLMAX Blackstop:

swellable, sodium-bentonite joint sealing tape (dark gray - black), available in the following cross-section sizes:

- 10 mm x 20 mm
- 15 mm x 20 mm
- 16 mm x 21 mm
- 18 mm x 24 mm
- 20 mm x 25 mm

BPA-QUELLMAX Plus / BPA QUELLMAX Plus 2-Phases:

swellable, sodium-bentonite joint sealing tape (dark gray - black) with an additional polymeric dispersion layer (transparent).

The product is available in the following cross-section sizes:

- 15 mm x 20 mm
- 16 mm x 21 mm
- 18 mm x 24 mm

The polymeric dispersion layer is mounted on the surface of the bentonite-rubber mixture in order to prevent a preliminary swelling process. PH – level neutral liquids (e.g. rainwater) are not able to penetrate the protective layer. After approximately 72h in alkaline surrounding (e.g. concrete) the protective layer is softening and allows initiation of the swelling process.

BPA-QUELLMAX is delivered in 5 m rolls and cut on site. Cross-section sizes may vary \pm 10%. Special sizes and forms can be produced on demand.

Detailed descriptions of the product are shown in annex B.

BPA adhesive CEM 805 / CEM 805 "active":

BPA-CEM 805 is a solventless sealant/adhesive (MS-Polymer) for bonding the BPA-QUELLMAX to the underground. In case of special application based on designing or technical requirements the BPA-QUELLMAX can be bonded with the wateractive swell sealant/adhesive BPA - CEM805 "active" (PU-Polymer).

The fixation can also be accomplished with rails and grids. Detailed descriptions are shown in annex B.

2. Specification of the intended use in accordance with the applicable European Assessment Document EAD 320008-01-0605

The sealing tape is used to seal construction joints in concrete with high resistance to water (watertight concrete) against penetration of pressing and non-pressing water (e.g. groundwater) and to soil moisture.

Concerning product packaging, transport, storage, maintenance, replacement and repair it is the responsibility of the manufacturer to set up the appropriate measures and to advise his clients.

It is assumed that the product will be installed according to the manufacturer's instructions or according to the usual practice of the building professionals. Detailed install instructions are shown in annex C.

The assessment methods included or referred to in the EAD have been written based on the manufacturer's request to take into account a working life of the sealing tape for the intended use of 50 years after installation.

The indications given as to the working life of the construction product cannot be interpreted as a guarantee neither given by the product manufacturer or his representative nor by EOTA when drafting the EAD nor by the Technical Assessment Body issuing an ETA based on the EAD, but are regarded only as a means for expressing the expected economically reasonable working life of the product.

3. Performance of the product and references to the methods used for its assessment

Essential characteristic	Performance				
Reaction to fire	Classification "Class E" according to DIN EN ISO 13501-1				
	cross-section sizes				
	BPA-QUELLMAX Blackstop		BPA-QUELLMAX Plus/ BPA-QUELLMAX Plus 2-Phases		
Dimensions	10 mm x 20 mm				
	15 mm x 20 mm		1	15 mm x 20 mm	
	16 mm x 21 r	nm	1	6 mm x 21 mm	
	18 mm x 24 r	mm	18	8 mm x 24 mm	
	20 mm x 25 r	mm			
Watertightness in end use condition	12 m water column / watertight up to 3 bar tes			p to 3 bar tested	
Swelling behaviour in different liquids at the state of delivery (BPA-QUELLMAX Blackstop)		time t of m cha	ill end nass nge	mass variation	
	deionised water	13	3 d	563 %	
	alkaline solution	13	3 d	355 %	
	acidic solution	11	d	186 %	
		time till end of mass change		mass variation	
Swelling behaviour in different liquids at the state of delivery (BPA-QUELLMAX Plus/ BPA-QUELLMAX Plus 2-Phases)	deionised water	13 d		420 %	
	alkaline solution	13 d		425 %	
	acidic solution	13 d		177 %	
Reversibility of swelling process	 swelling process is reversible swelling process started without time lag shorter time till end of mass change 				

Product characteristic	Performance			
weight per m (BPA QUELLMAX Blackstop)	cross-section sizes	weight per m		
	10 mm x 20 mm	app. 310,0 g		
	15 mm x 20 mm	app. 590,0 g		
	16 mm x 21mm	app. 610,0 g		
	18 mm x 24 mm	app. 760,0 g		
	20 mm x 25 mm	app. 800,0 g		
weight per m (BPA QUELLMAX Plus/BPA QUELLMAX PLUS 2-Phases)	cross-section sizes	weight per m		
	15 mm x 20 mm	app. 590,0 g		
	16 mm x 21 mm	app. 610,0 g		
	18 mm x 24mm	app. 760,0 g		
Thermogravimetry	shown in Annex A			
Density	1,9 g/cm³			

4. Assessment and verification of constancy of performance system applied, with reference to its legal base

Product	Intended use	Classification	System
Swellable joint sealing tape on	Ilable joint construction joints in watertight ng tape on concrete		3
the basis of bentonite	according to the provisions to reaction of fire	E	3

4.1 Task of the manufacturer

No.	Type of control	Test method	Criteria	Minimum number of samples	Frequency
1	Geometry	Part 2.2.2 of the EAD	± 10 %	1	each batch resp. each 1000 m
2	Mass per m	weighing	± 10 %	1	each batch resp. each 1000 m
3	Ash Content/TGA	e.g. ISO 7111	± 10 %	1	once a year
4	Density	ISO 1183-1	± 10 %	1	each batch resp. each 1000 m

5. Technical details necessary for the implementation of the AVCP system

Technical details necessary for the implementation of the AVCP system are laid down in the control plan which is deposited at the certification body.

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Ron Scheepers Kiwa Nederland B.V.







Installation

The performance of this product can only be guaranteed, when the installation is carried in accordance with installation instructions stated in the manufacturer's product date sheet, in particular taking account in the following points:

- Installation only by appropriately trained personnel
- Installation of components that are specified as components of BPA-QUELLMAX only
- Installation only with the required tools
- In joints areas, ends are abutted and firmly pressed together
- The surface to which BPA-QUELLMAX is to be installed must be sustainable,flat, clean, dry and free from all surface contaminants
- During transport and storage BPA-QUELLMAX should be stored off the grand in dry conditions, which is free from frost in its original packaging until used
- BPA-QUELLMAX Blackstop shall be installed only in dry state and at dry weather conditions. BPA-QUELLMAX Plus/BPA-QUELLMAX Plus 2-Phases is protected by a rain protection coating for a better weather resistance.
- BPA-QUELLMAX has to be installed in the middle of the construction joints. There should be a minimum of 80 mm of concrete covering all sides of BPA-QUELLMAX.
- The distance between BPA-QUELLMAX and the edge of the construction element must be a
 - minimum of 8 cm in reinforced concrete construction or
 - minimum of 10 cm in unreinforced concrete construction.
- During installation and concreting BPA-QUELLMAX shall be fixed by fully bonding by or with an adhesive bonding / rail and nails / grid and nails (3 steel nails or impact dowels / nail plugs per meter are required (max. spacing: 35 cm)). During concreting BPA-QUELLMAX should not move and should not float.
- Inspecting of position and fixing of BPA-QUELLMAX during the installation work and of the finished installed water stop respectively after the first concrete step. The results have to be documented.



