HydroBond 2K-Flex Thick, Bitumen Waterproof Coating



Revision: 2.3 - 6th January 2023 Code: HB-2K

INTRODUCTION

<u>Newton HydroBond 2K-Flex</u> is a radon gas certified, flexible, two-component, cold-applied, seamless bitumen/rubber waterproofing membrane used primarily for the external waterproofing of earth-retaining structures such as basements and foundation walls. Polymer modified and polystyrene filled, Newton HydroBond 2K-Flex forms a thick, highly flexible barrier to water ingress that can be applied to thicknesses of 8 mm and is able to fill voids, cracks and joints of up to 5 mm.

The product is solvent-free and environmentally friendly, consisting of a bitumen emulsion and a reactive powder. The chemical reaction of these components, following mixing, achieves quick rain-fastness and an accelerated drying process to produce a firm, yet still highly flexible coating. The paste-like and stable consistency of the material enables application of high layer thicknesses, which is especially beneficial for the waterproofing of irregular substrate.

Applied by trowel or by airless spray machine, the coating is highly flexible, crack-bridging and resistant to any aggressive substances occurring in natural soil and is suitable for waterproofing to DIN 18533 W1-E, W2.1-E, W3-E and W4-E. Newton HydroBond 2K-Flex is also a constituent product of the <u>Newton HydroBond</u>[®] for Type A Waterproofing to Grades 1a,1b, 2 and 3 - BS 8102:2022.

APPLICATION



PROPERTIES

H - Hardness and Durability; E - Elasticity and Flexibility; V - Vapour Permeability; C - Curing and Drying; W - Working Time; U - UV Stability



 $5.6 \, \text{l/m}^2$

PACKAGING



Two components within one package

COVERAGE

OUTDOOR SEASON



KEY BENEFITS

- Thick coating, fully-bonded seamless waterproofing membrane with excellent crack bridging capabilities
- Particularly easy trowel application due to low material weight
- Fast reaction time due to the special powder catalyst
- Highly flexible with 2 mm crack bridging due to high-quality polystyrene and polymer modification
- Quick-drying and rain-fast after a short period
- Solvent-free, non-toxic and odourless
- Non-flammable No VOCs
- Radon gas resistance
- Sprayable with suitable equipment
- Adheres insulating panels to concrete, masonry and thoroughly dried thick bituminous coatings



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HydroBond 2K-Flex

Thick, Bitumen Waterproof Coating

TECHNICAL DATA - HydroBond 2K-Flex							
Features		Result	t				Units
Form		Bitumin	nous past	e			
Colour		Black					
Density / Specific gravity		0.72					
Packaging - Bucket		30					Litres
Shelf life		12					Months
Pot life		90					Minutes
Application rate in 2 coats - DIN 18195 - W2.1-E - Water pressure ≤	3 m	5.6					Litres/m ²
Application method		Trowel	& airless	spray			
Application temperature		+5 to +					°C
Service temperature		-15 to -	+70				°C
VOC		0					%
Viscosity		Thick p	aste				
pH	•			11 - 11.5			
Curing*		5°C	10°C	15°C	20°C	25°C	Units
Primer is ready for first coat						15	Mins
Ready for next coat						60	Mins
To not be adulterated by rain						30	Mins
Ready for temporary foot traffic / protection boards						36	Hours
Fully cured						36	Hours
Cured Performance	Result		Units		Test I	Viethod	
Colour	Black						
Membrane thickness - 2 coats	4.0		mm				
Compressive strength - Class C2A	0.30	MN/mm ²			EN 15815		
Crack bridging ability (no reinforcement) - Class CB2	≥2	mm			EN 15812		
Resistance to fatigue movement - 1000 actions @ -10°C	Pass				EOTA TR008:200)4
Dimensional stability at high temperature - no sliding	Pass				EN 158	818	
Flexibility at low temperature	Pass				EN 158	313	
Water vapour diffusion resistance – Sd value	26.3		m		BS EN	1931	
Water vapour diffusion resistance - µ value	6575	μ		Calculation from		n Sd value	
Water vapour diffusion resistance	ur diffusion resistance 132		MNs/g		Calculation from Sd value		
Water tightness - W2A	0.075	N/mm²		EN 15820			
Water resistance - 21 days at 21°C	Watertight			EN 15817			
Durability of watertightness and fire behaviour Pass		EN 15814:2		814:2011+	-A2:2014		
Radon gas diffusion resistance (4 mm membrane) 1.13 x 10 ⁻¹¹			m²/s		K124/0	295	
Reaction to fire classification (Euroclass) E					EN 135	501-1	

TECHNICAL DATA - HydroBond 2K-Flex Primer

Features	Result	Units
Form	Bituminous emulsion	
Colour	Black-brown	
Density / Specific gravity	1.00	
Packaging	5	Litres
Shelf life	12	Months
Pot life	N/A	Minutes
Application rate in 1 coat	0.2	Litres/m ²
Application method	Brush & airless spray	
Application temperature	+5 to +30	°C

The above data, even if carried out according to regulated tests are indicative and may change when specific site conditions vary. *Figures are are influenced by humidity and are therefore, indicative.

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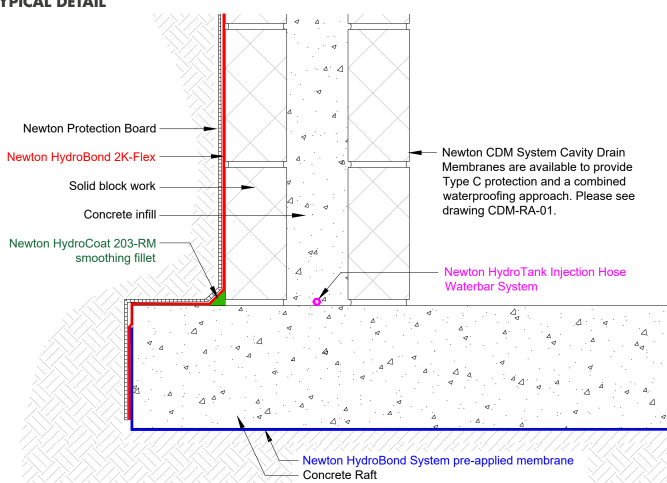
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TECHNICAL DATA - HydroBond 2K-Flex Mesh					
Features	Result	Units			
Form	Woven fibre-glass mesh				
Colour	White				
Length	50	m			
Width	1	m			
Weight	160	g/m²			

The above data, even if carried out according to regulated tests are indicative and may change when specific site conditions vary. *Figures are are influenced by humidity and are therefore, indicative.



TYPICAL DETAIL

TYPICAL APPLICATIONS

- Continuous Type A waterproofing and radon protection of retained structures, together with <u>Newton HydroBond</u>[®] pre-applied membranes
- Type A waterproofing and radon membrane for basement, foundations and earth-retained walls
- Smoothing of irregular surfaces prior to application of bitumen based membranes

SUITABLE SURFACES

- Walls Positive pressure side
- Foundation toe

SUITABLE SUBSTRATES

Correctly prepared substrates of:

- Concrete of at least 20 kN
- Concrete block walls with flush pointing
- Insulated formwork walls (ICF)

METHOD OF APPLICATION

- Brush
- Airless Spray

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REQUIRED ANCILLARY PRODUCTS

- Newton HydroBond 2K-Flex Primer Bonding agent that also lowers porosity of concrete and masonry substrates. Not required for ICF.
- Newton HydroBond 2K-Flex Mesh 160g/m2 reinforcing mesh which is made from woven fibreglass yarns and coated with an alkaline resistant latex which prevents the alkaline present in cement from degrading the glass fibre.

SYSTEM PRODUCTS

- <u>HydroBond Plus & HydroBond 403 Plus GB</u> Self healing and fully-bonded, pre-applied sheet membranes. GB is the gas variant
- <u>HydroBond 402-CCSM</u> Fully-bonded, pre-applied sheet membrane
- <u>HydroBond SA and SAGM</u> Post applied, selfadhesive sheet membranes. GM is the gas variant
- <u>HydroBond 109-LM</u> UV-stable, single component liquid bitumen that is also a radon barrier. Used for detailing.
- <u>HydroBond 410 GeoDrain</u> Protection board or drainage membrane for sloping sites
- HydroBond Protection Board

SYSTEM ANCILLARY PRODUCTS

- <u>Newton PipeCollar</u> Flexible preformed collar for sealing pipe protrusions
- <u>HydroCoat 203-RM</u> Fast curing repair mortar to fill voids and cracks and to create smoothing fillets
- <u>Hauff-Technik</u> Full range of products for the sealing of pipes, service sleeves and services that pass through the structure

PURCHASE CODES

Pro	oduct	Purchase Code
•	HydroBond 2K-Flex	HB-2K
•	HydroBond 2K-Flex Primer	HB-2KP
•	HydroBond 2K Flex Mesh	HB-2KM
•	HydroBond 403 Plus	HB-2
•	HydroBond 403 Plus GB	HBGB
•	HydroBond 402-CCSM	402
•	HydroBond SA	401M
•	HydroBond SAGM	401GM
•	HydroBond 109-LM	109
•	HydroBond 410 GeoDrain	M18
•	HydroBond Protection Board	НВРВ
•	HydroCoat 203-RM	203-RM
•	Pipe Collar	A35

APPLICATION RATE

To comply with DIN 18195, class W2.1-E, the membrane must be of two coats to a total thickness of 4 mm, with the first coat reinforced with mesh. To achieve a 4 mm cured film, a wet application of 5.6 litres/m² is required.

- Two coats
- Total application rate of 5.6 litres/m²

Dry/cured membrane thickness of 4 mm

LIFE EXPECTANCY

When fully covered and protected, Newton HydroBond 2K-Flex will provide, under normal conditions, a durable waterproof covering for the life of the building to which it is installed.

The membrane is not hard wearing and should be protected against damage, especially whilst backfilling.

SPECIFICATION

Newton Waterproofing Systems work in partnership with RIBA NBS who publish our products on <u>NBS Source</u>. The platform integrates seamlessly into project workflows, providing all product data from Newton's NBS BIM Objects, NBS Plus Clauses and RIBA Product Selector into one single source of product information.

NBS Source also hosts a large selection of Newton <u>case</u> <u>studies</u>, as well as product <u>literature and certifications</u>.

A wide range of drawings are available.

TRAINING AND COMPETENCY OF THE USER

Newton HydroBond 2K-Flex should be installed by those with an understanding of the requirement to waterproof the building element to which the product is applied. In addition they must have the knowledge and training to use the product as part of a coordinated approach to the waterproofing of the structure, which in many cases will require further waterproofing products in order to achieve the required habitable grade defined by BS 8102:2022.

Newton Specialist Basement Contractors (NSBCs) are trained by Newton Waterproofing Systems in the correct specification and installation of Newton waterproofing and damp proofing products. They will provide the client with a meaningful insurance backed guarantee for the system installed.

SURFACE PREPARATION

- The surface must be clean and free from dirt, dust oils, paints or other forms of contamination. With reinforced concrete, laitance and release agents should be removed, which will require jet washing to vertical surfaces and grinding/grit blasting to horizontal elements such as at the toe
- Surface irregularities less than 5 mm of depth within the substrate can be filled by firmly applying a scrape coat

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- Surface irregularities or mortar joints greater than 5 mm depth should be filled or repaired with Newton HydroCoat 203-RM repair mortar
- The substrate should be absorbent and dry to slightly damp. The surface temperature should be at least 5°C and rising

SMOOTHING FILLET

A smoothing fillet is required at internal changes of direction. This can be pre-formed with Newton HydroCoat 203-RM or can be formed during the application of the first coat by using the paste itself to form the smoothing fillet.

Please note that forming fillets with the Newton HydroBond 2K-Flex may result in increased waiting time between the first and second coat due to the greater thickness of the product at the fillet.

PRIMING

Polystyrene substrate, such as ICF, does not require priming. All other surfaces should be primed with Newton HydroBond 2K-Flex Primer.

Application rate is approximately 0.2 l/m², depending on the absorbency of the substrate.

The primer should be dry to the touch before application of Newton HydroBond 2K-Flex.

- The primer is ready to use. Stir for a few seconds
- Apply with brush or roller
- Clean tools with water

Shelf life in the originally sealed container 12 months.

MIXING - GENERAL

Newton HydroBond 2K-Flex is a two-component product that requires homogeneous mixing of the two components. Both components, bitumen paste and reactive powder, are supplied within the same plastic tub in the respectively required quantities.

Newton Waterproofing supply the full range of <u>Collomix</u> <u>Mixing Equipment</u> that includes Hand-Mixers, Stirrers, Mixing Stands, Buckets, Transport Carts and the Mixer Clean mixing bucket. Newton HydroBond 2K-Flex can be mixed with the DLX and WK stirrers, matched to the Xo 1 or Xo 4 Hand Mixers which are suitable for quantities of up to 65 litres.

MIXING PROCEDURE

- Remove lid from plastic tub
- Take out bag containing the reactive powder
- Lift out the upper compartment to expose the paste
- Remove plastic film
- Slowly stir the paste until it starts to liquify
- · Whilst still mixing, slowly add powder until all the

powder is added

 Continue to mix until a homogeneous smooth and lump-free consistency is achieved and continue to mix for a full three minutes

APPLICATION

- Newton HydroBond 2K-Flex can be applied by trowel or by airless spray. For information on the machine and configuration, please contact our Training Department.
- Apply scrape coat to fill surface irregularities by scraping the material hard onto the substrate to only leave a surface film whilst filling all irregularities. The first coat can be applied immediately afterwards
- Apply first coat by trowel at approximately 2.8 litres/m²
- Use a 8 mm square notched trowel at a slight application angle to leave ridges of 5.8 to 6.0 mm. Check ridge size with wet-film-gauge
- Smooth with flat edge of trowel to leave a wet film of 2.8 to 3.0 mm
- Lightly bed Newton HydroBond 2K-Flex_Mesh into the wet surface with the edge of the trowel and then fully bed the mesh into the surface
- Allow the first coat to dry ready for the second coat.

- Apply second coat in the same way as the first coat $\ensuremath{\mathsf{OR}}$

 Adhere Newton HydroBond-SA or Newton HydroBond-SAGM membranes as a hybrid system to block or ICF walls

NOTE: The first coat must be firm enough so as not to be damaged by the application of the second coat or application of the self-adhesive membrane.

LAPPING TO PRE-APPLIED MEMBRANES

When used in conjunction with Newton HydroBond preapplied membranes as a full HydroBond System, overlap the pre-applied membrane by a minimum of 150 mm.

SPRAYING SPECIFICATION

Newton HydroBond 2K-Flex can be sprayed with Graco GH300 or EH300 spraying machines. For further information on the machine and configuration, please contact our Training Department.

POT LIFE

Newton HydroBond 2K-Flex has a working pot life of about 90 minutes at 20° C. The mixed product must be used or disposed of.

CLEANING

Thoroughly clean all tools and equipment with water. Hardened material will require a solvent thinners.

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PROTECTION OF THE MEMBRANE

When used to waterproof retained walls, Newton HydroBond 2K Flex must be protected prior to back-fill, either with:

- <u>Newton HydroBond 109-LM</u>
- Newton HydroBond Protection Board
- Newton CDM Fibran XPS 500-C
- Newton HydroBond 410 GeoDrain

LIMITATIONS

Regardless of the time of year, do not apply prior to rain - please see information within the curing table on page 2.

- Do not apply at temperatures lower than +5°C or higher than +35°C
- Always use the correct preparation and priming of the support substrate as directed above
- Familiarise yourself with the curing table on page 2

and plan the work sequencing accordingly

COLOUR

- In packaging Brown/Black
- Cured Black

STORAGE

Store in dry conditions at temperatures between +5°C and +25°C with containers fully sealed. Do not expose to freezing conditions. Do not allow to freeze.

HEALTH & SAFETY

Use appropriate PPE for the environment the system is installed within. Use products only as stated within this

		N [®] ZTON ROOFING	Newton Waterproc Systems Newton House 17-20 Sovereign V Tonbridge Kent TN9 1RH	e Vay	10	404 1:2011 + A2:2014 23 + 0432 d bituminous thick erproofing
Essential Characteristics D		Declared Performance Test		Test St	tandard	Harmonised Technical Standard
Watertightness	Vatertightness Class W2A - ≥ 0.075 N/mm ²		EN 15820			
Crack bridging		Class CB2 - ≥2 mm		EN 15812		

Watertightness	Class W2A - \ge 0.075 N/mm ² $ $ EN 15820			
Crack bridging	Class CB2 - ≥2 mm	EN 15812		
Water resistance	No colouration of the water No detachment from the substrate	EN 15817		
Flexibility at low temperature	No cracking	EN 15813		
Dimensional stability at high temperature	Pass - No sliding	EN 15818	EN 15814:2011 + A2:2014	
Durability of watertightness and fire behaviour	Pass	EN 158814:2011+ A2:2014		
Compressive strength	Class C2A - 0.30 MN/mm2	EN 15815		
Dangerous Substances	NPD			
Reaction to fire	Euroclass E	BS EN 13501-1		

Newton Waterproofing Systems reserve the right to update product literature at any time. Please always refer to our website for the latest versions.

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