System 100 NEWTON 108 HYDROBOND-LM Seamless Rubber Waterproofing Membrane



Rev 5.5 - 5 September 2019

PRODUCT CODE - 108-LM & 108-LM-1

INTRODUCTION

<u>Newton 108 HydroBond-LM</u> is a highly radon resistant, cold and spray-applied seamless rubber waterproofing membrane for the external waterproofing of basements (including covered decks) and foundation walls. Normally specified as part of our HydroBond[®] System in conjunction with <u>Newton 403 HydroBond[®]</u>, the membrane can also be used on its own, terminating to raft or strip foundations. Newton 108 HydroBond-LM is very quick to apply, at up to 1000m² per day, and is not subject to the delays normally associated with liquid membranes as it can be applied in cooler and damper conditions, and without a primer. Newton 108 HydroBond-LM is extremely puncture resistant, with high elasticity and a 95% recovery memory. The membrane becomes fully engaged into the concrete surface to prevent water tracking and is suitable for all



below-ground and earth-retained structures, ranging from domestic basements to the largest civil engineering projects.

Newton 108 HydroBond-LM can be used together with Newton 403 HydroBond to provide a complete waterproof envelope to the structure, forming a Type A (barrier) waterproofing solution suitable for Grades 1, 2 and 3 as defined by BS 8102:2009. Where space is tight, <u>Newton 109-LM</u> can be applied by roller, brush or small airless spray machine.

The Newton HydroBond[®] System is supported by BDA Certificate BAB 17-031/04/A and is accepted by the NHBC as a suitable waterproofing system for Type A Waterproofing to Grades 1, 2 & 3 - BS 8102:2009.

APPLICATION



PROPERTIES

NEWTON SYSTEM 100 - LIQUID WATERPROOFING MEMBRANES

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

H VU E CW

PACKAGING



Single component plus catalyst

COVERAGE





KEY BENEFITS

Cold applied, fully-bonded seamless membrane

200

Litres

- Very elastic with no shrinkage
- No primer required
- Very quick to apply up to 1000m² per day
- Cost efficient The low price of the membrane, coupled with high application rates = a very low installed rate per square metre
- Solvent-free, non-toxic and odourless
- Non-flammable No VOCs
- Chemically resistant
- Highly radon resistent



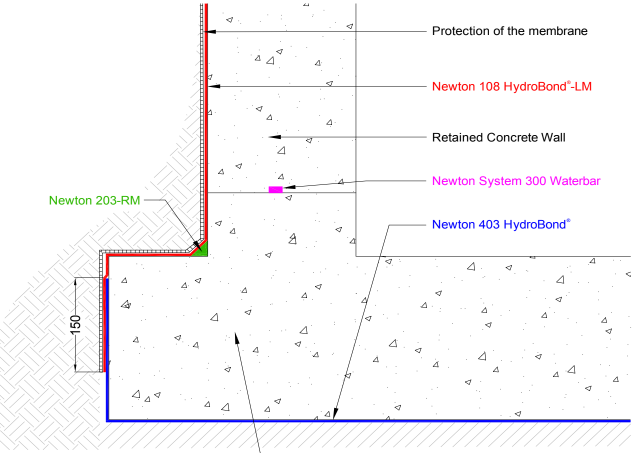
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TECHNICAL DATA						
Features	Result	Units				
Form	Liquid					
Colour	Brown (in container)					
Density/Specific Gravity	1.1					
Packaging – Drum	200	Litres				
Packaging – IBC		1000	Litres			
Shelf life	12	Months				
Pot life	3	Months (if sealed)				
Application rate – RC walls - Waterproofing only	1.6	Litres/m ²				
Application rate – Joints in concrete walls – band of 250 m	3.2	Litres/m ²				
Application rate – Block and ICF walls	3.2	Litres/m ²				
Application rate – Radon barrier and		3.2	Litres/m ²			
Application method	Specialist machine	·				
Application temperature	+3 to +35	°C				
Service temperature		-15 to +40	°C			
Odour	None					
VOC		0	%			
Viscosity – SSF @ 25°C		15 – 20 seconds				
pH		11 -13				
Curing	Result	Units				
5			Minutes			
Ready for next coat (over joints) To not be adulterated by rain		30 2	Minutes			
Ready for temporary foot traffic/protection boards		30	Minutes			
Fully cured		30	Minutes			
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Cured Performance	Result	Units	Test Method			
Colour	Black					
Membrane thickness - RC walls	1.0	mm				
Membrane thickness - RC joints	2.0	mm				
Membrane thickness - Radon barrier and Block & ICF walls	2.0	mm				
Membrane thickness - Horizontal RC elements	3.0	mm				
Density/Specific gravity (no reinforcement)	1.1					
Softening temperature	> 130°C		Ring & Ball			
Adhesion to concrete	0.62	N/mm²	DIN 53232			
Tensile strength & elongation at break (reinforced)	0.68	N/mm ²	EN ISO 527-3:1995			
Tensile strength & elongation at break (reinforced) (aged)	0.58	N/mm ²	EN ISO 527-3:1995			
Loading capability (no reinforcement) - Class 1	0.06	MN/mm ²	EN 15815			
Resistance to static indentation (reinforced)	250	Ν	EOTA TR007:2004			
Crack bridging ability (no reinforcement) - Class CB2	≥2	mm				
Resistance to fatigue movement - 1000 actions @ -10°C	Pass		EOTA TR008:2004			
Dimensional stability at high temperature - no dripping	≥70	°C	EN 15818			
Low temperature flexibility @ -10°C	Pass		DIN 52123			
Flexibility at low temperature @ 0°C	Pass		EN 15813			
Water vapour diffusion resistance – Sd value	72.4	m	BS EN 1931			
Water vapour diffusion resistance - μ value	36200	μ	Calculation from S _d value			
Water vapour diffusion resistance	362	μ MNs/g	Calculation from S _d value			
Water tightness	7	bar	ISO=DIS 7031			
Water resistance - 21 days at 21°C	/ Watertight	Dai	EN 15817			
Impact resistance after UV-ageing - 1000h - 10 mm	Pass 2.4 x 10 ⁻¹¹	M^2/c	EN 12691:2001			
Radon gas diffusion resistance (2 mm membrane)		M²/s	K124/02/95			
Reaction to fire classification	Euroclass B2		DIN 4102-1			

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TYPICAL DETAIL

Full HydroBond System showing Newton 403 HydroBond below the RC raft and Newton 108 HydroBond-LM to the outside of the exposed RC wall, lapping over the 403 HydroBond at the toe. The building is fully encapsulated by the membrane which is very resistant to puncture. Newton 108 HydroBond-LM is fully and monolithically adhered to the concrete so that if defects did occur, water cannot track to the joints.



TYPICAL APPLICATIONS

NEWTON SYSTEM 100 - LIQUID WATERPROOFING MEMBRANES

- Waterproofing and radon protection of basement walls as part of the Newton HydroBond System
- Standalone waterproofing and radon membrane for basements, foundation and earth-retained walls

SUITABLE SUBSTRATES

Correctly prepared substrates of:

- Concrete of at least 20 kN*
- Concrete Screed*
- Concrete block walls with flush pointing
- Insulated formwork walls (ICF)
- 3:1 sand/cement screed mixed with <u>Newton 908</u> <u>LiquaBond</u>*

SUITABLE SURFACES

- Walls Positive pressure
- Covered and loaded decks Positive pressure

*Priming required to horizontal surfaces

Reinforced Concrete Raft

METHOD OF APPLICATION

Newton 108 HydroBond-LM can only be sprayed with a specialist spray machine. A nationwide network of trained applicators is in place.

SPECIALIST TOOLS REQUIRED

No specialist tools are required apart from the spraying machine mentioned above.

SPECIFICATION

Newton Waterproofing Systems are in partnership with RIBA NBS who publish details of our products and systems within their specification clause library to allow Architects ease of specification through their NBS Plus interface. NBS clauses can be accessed via the technical resources area of the web site where a live NBS Feed is available at <u>NBS Plus Live Feed</u>

Our website has a wide choice of downloadable <u>Technical Drawings</u>, and a large selection are also available either via <u>FastrackCAD</u>, or as BIM objects on the <u>National BIM Library</u> and/or <u>BIMobject.com</u>

TRAINING AND COMPETENCY OF THE USER

Newton 108 HydroBond-LM should be installed by those with an understanding of the requirement to waterproof retained structures and the knowledge and training to use the product as part of a coordinated approach to the waterproofing of the structure. In most cases, this will require further waterproofing products in order to achieve the required habitable grade defined by BS 8102:2009.

Newton 108 HydroBond-LM can only be sprayed by those who have access to a suitable spraying machine and have been trained in the use of the machine and how to spray the product correctly.

Newton NSBC contractors are trained by Newton Waterproofing Systems in the correct specification and installation of Newton waterproofing products and will provide the client with a meaningful insurance-backed guarantee for the waterproofing system.



LIFE EXPECTANCY

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LIQUID WATER

NEWTON SYSTEM 100 -

When specified, installed and protected in accordance with the Data Sheet, fully and permanently isolated from UV light and physical damage or wearing, and only to those substrates confirmed within, Newton 108 HydroBond-LM has a service life that can be equal to the design life of the structure.

The membrane is not hard wearing and should be protected during backfilling.

APPLICATION RATE - RC WALLS

Joints - The membrane is applied to a total thickness of 2.0 mm, requiring an application rate of 3.2 litres/m².

Bed in a band of <u>Newton 914-RT</u> reinforcement tape during the joint application.

Changes in direction - The membrane is applied to a total thickness of 2.0 mm, which requires an application rate of 3.2 litres/m².

Internal changes of direction require a 25 mm x 25 mm smoothing fillet of <u>Newton 203-RM</u>.

Main wall sections - The membrane is applied to a total thickness of 1.0 mm, which requires an application rate of 1.6 litres/m².

APPLICATION RATE - BLOCK & ICF WALLS

The membrane is applied to a total thickness of 2.0 mm, which requires an application rate of 3.2 litres/ m^2 .

APPLICATION RATE - RADON BARRIER

Minimum total thickness of 2.0 mm, which requires an application rate of 3.6 litres/m².

APPLICATION RATE - BURIED HORIZONTAL ELEMENTS

Minimum total thickness of 2.0 mm, which requires an application rate of 3.6 litres/m².

ANCILLARY PRODUCTS

- Newton 403 HydroBond Self healing and fullybonded sheet membrane that with Newton 108 HydroBond-LM and Newton 109-LM forms the Agrément certified HydroBond System
- Newton 109-LM Hand or airless spray-applied variant that does not require the specialist spraying machine. Can be applied by brush, roller or standard airless spraying machine. Also used for detailing such as at termination to DPC as the product is UV-stable
- Newton 914-RT Strengthening tape for changes in direction and joints
- <u>Newton 410 GeoDrain</u> Protection board or drainage membrane for sloping sites
- <u>Newton 408 DeckDrain</u> Drainage membrane for the removal of water from horizontal sections or decks to suitable drainage. Can also be used as protection board and as a drainage membrane for sloping sites.
- Newton GeoTex Non-woven geotextile filter layer for protecting the membrane when applied to covered and loaded decks
- <u>Newton PipeCollar</u> Flexible preformed collar for sealing pipe protrusions to the membrane

CONSTRUCTION - CONCRETE WALLS

Concrete walls should be constructed to BS EN 1992-3, with the intention of providing a Type B form of waterproofing as described within BS 8102:2009. Joints should be designed out where possible and where unavoidable, they should be waterproofed with a Newton System 300 Waterbar or by a proprietary shrinkage joint sealing system.

BURIED HORIZONTAL ELEMENTS

Where the structure continues horizontally below the ground, they should be constructed to the same standard, and as a continuation of the concrete walls.

If other means of construction are used, such as precast beams or block and beam, a structural concrete slab must be placed over the precast elements, isolated by a slip membrane to ensure that movement is not transferred to the waterproofing.

The horizontal elements should be constructed to adequate falls so that water drains away and where possible collected by a perforated pipe or similar. If a screed is required to form the fall, this must be concrete screed or a 3:1 sand/cement with Newton 908 LiquaBond mixed to the gauging water at 1:2.

CONSTRUCTION - BLOCK & ICF WALLS

Walls should be designed by a Structural Engineer to withstand the load of the retained earth, as well as the expected water pressure defined by BS 8102:2009. The mortar joints should be pointed flush to the surface of the wall.

SURFACE PREPARATION - CONCRETE

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Newton System 100 - Liquid Water

- The surface must be clean, and free from dust, laitance, release agents, oils, paints or other forms of contamination. Jet washing with a mild detergent may be required. If contaminants are still present, more aggressive preparation, such as grit blasting, will be needed
- Holes, cracks, voids and honeycombing should be filled and made good with Newton 203-RM
- Pin holes and non-structural cracks that are between 0.5 mm and 2 mm wide, and block walls, should be filled with Newton 203-RM using a bag rubbing technique

Concrete must have reached first stage cure at between 14 and 28 days, which is dependent on the water/ cement ratio of the mix.



SURFACE PREPARATION - BLOCK WALLS

- Mortar joints should be flush pointed. If they are not, re-point or apply a smoothing coat of sand/ cement render with Newton 908 LiquaBond mixed into the gauging water at a ratio of 1:2
- Large holes or indentations should be filled with Newton 203-RM
- Remove snots
- Blocks with an open surface should be smoothed with Newton 203-RM using a bag rubbing technique

SURFACE PREPARATION - ICF

- Holes, voids and indentations should be filled with Newton 203-RM
- Where the insulation is badly damaged, remove back to good formwork and make good with Newton 203-RM



SURFACE PREPARATION - BURIED CONCRETE HORIZONTAL ELEMENTS

Horizontal elements will require priming with <u>Newton</u> <u>901-P</u> and/or <u>Newton 902-P</u> primers. Please refer to the preparation requirements within these two documents.

PRIMING

Newton 108 HydroBond-LM does not require a primer unless applied to horizontal surfaces. With porous substrate, the operative may apply a mist coat of the product without the salt catalyst to seal the surface prior to the main application.

JOINTS & CHANGES OF DIRECTION

- Reinforce static joints with Newton 914-RT
- Over shrinkage or movement joints, apply the Newton 914-RT over a strip of 25 mm wide masking tape to create delamination over the shrinkage/ movement element of the joint
- With movement joints, lap the 108-LM into the joint and then use our standard <u>Newton 106 FlexProof</u> movement joint detail. Please speak to our Technical Department if you require assistance on the correct specification to joints
- Internal changes of direction require a smoothing fillet of 25 mm x 25 mm. Consider using Newton 203-RM for the smoothing fillet as the fillet will be cured ready for application in 15-30 minutes

MIXING & STIRRING

Newton 108 HydroBond-LM does not require mixing or stirring.

APPLICATION

Trained operatives will apply the correct thickness of material by spraying with the specialist spraying machine.

LAPPING TO NEWTON 403 HYDROBOND

When used in conjunction with Newton 403 HydroBond or 403 HydroBond-GB as a full HydroBond System, Overlap by a minimum of 150 mm as shown on the detail on page 3.

CURING

The product forms an instantly set rubber membrane that is dry to the touch within seconds of application. There are no curing requirements.

POT LIFE & FURTHER USE

Unused product remains in the storage container and so has no pot life.

If the container is sealed, the product has a useful life of up to 3 months.

CLEANING

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Newton System 100 - Liquid Wateri

The machine is cleaned by the trained operatives ready for next use.

Tools can be cleaned with water immediately after use.

PROTECTION OF THE MEMBRANE

Newton 108 HydroBond-LM should be protected during the backfilling operation. This can be achieved with <u>Newton Fibran XPS 500-C</u> or protection boards. Alternatively, Newton 410 GeoDrain can be used as a drainage and protection layer.

To horizontal surfaces, the membrane must be both protected and loaded:

- Protect with Newton GeoTex geotextile
- Drain with Newton 408 DeckDrain
- Load with earth or floor finish

If screed or concrete is to be placed above the membrane, 100% broadcast a tack-coat of Newton 109-LM with dry-kiln sand, even if a DPM is used.

LIMITATIONS

The product is not seasonal, but careful planning is required for use in the winter.

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 +3°C or higher than +35°C
- Always use the correct preparation and priming of the support substrate as directed above
- Newton 108 HydroBond-LM is sprayed by a large specialist spraying machine. In some cases it may not be possible to site the machine close enough to the working area
- Delivery to site and setting up of the machine can be costly for application to areas below 250 m²

COLOUR

Brown in container. Black when cured.

STORAGE

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

If these conditions are maintained and the product packaging is unopened, then a shelf life of up to 12 months can be expected.

HEALTH & SAFETY

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

C ₁₅ E	JN	9 New 17-20 S Tc	Waterproofing Systems Vton House Sovereign Way onbridge t TN9 1RH	1 Polymer n	108-LM 14:2011+A2:2014 211 / 0797 nodified bituminous ngs for waterproofing	
Essential charact	teristics		Declared Performance	Test Standard	Harmonised Technical Standard	
Crack bridging ability		Class CB2	EN 15812			
Resistance to rain		Class R3	EN 15816			
Water resistance		Pass	EN 15817			
Flexibility at low temperature		Pass	EN 15813			
Dimensional stability at high temperature		Pass	EN 15818	EN 15814:2011+A2:2014		
Reaction to fire		Class E	EN 13501			
Watertightness		Class W2B	EN 15820			
Resistance to compression		Class C	EN 15815			
Durability of watert	ightness and reaction to	o fire	Pass	as above		

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