HydroBond 402 CCS-M Type A - External Pre-Applied Waterproofing Membrane



Revision: 4.9 - 24th November 2023 Code: 402

INTRODUCTION

<u>Newton HydroBond 402 CCS-M</u> is a high performance sheet membrane for the external waterproofing of below-ground foundation structures, basements, water holding tanks, culverts and tunnel bases. Pliable and durable, the membrane negates the requirements for a smooth blinding. The membrane can also be used as a ground level DPM.

A composite of LDPE and a high quality non-woven geotextile fleece, the membrane is very flexible, giving it an excellent crack-bridging capability at places where cracks will occur within the concrete. When pre-applied before placement, the wet concrete is absorbed into the geotextile fleece, integrally bonding the membrane to the concrete. This results in a high-strength bond with exceptional peel adhesion qualities, and so prevents migration of water between the concrete and the membrane, even if the membrane is damaged.

HydroBond 402 CCS-M can provide complete waterproof envelope to the structure to achieve Type A (barrier) waterproofing suitable for Grades 1, 2 and 3 as defined by BS 8102:2022, and is suitable for all below-ground and earth-retained structures from domestic basements to the largest civil engineering projects.

Where the formwork is removed to the outer face of the walls, a range of post-applied membranes are available, which overlap onto the HydroBond 402 CCS-M at the raft edge, to fully encapsulate the structure.

HydroBond 402 CCS-M can be used alongside other Newton products to provide a coordinated and combined approach to the waterproofing of the whole structure that includes protection against water penetrating through construction joints, through and around service entries and to movement joints.

Correctly protected, the <u>HydroBond System</u> will provide, under normal service conditions, a durable waterproof barrier for the life of the building to which it is installed.

KEY BENEFITS

- Full mechanical bond to the concrete prevents water migration between membrane and structure
- Very flexible Resistant to movement and fissures in substrates
- Unique pre-installed dual component (chemical fusion bond) adhesive laps at membrane selvedge

TYPICAL APPLICATIONS

- As a continuous Type A, externally applied waterproofing membrane to earth-retained structures.
- Below slab DPM without the need for smooth blinding and protection

SUITABLE SUBSTRATE

Raft or slab:

- Concrete blinding
- Compacted type 1 hardcore
- Compacted sand

The following can be placed above the blinding or hardcore prior to the installation of the membrane:

- Void former
- Clay heave board
- Closed-cell flooring grade insulation
- HydroBond 410 GeoDrain

WALL FORMWORK

- Existing structure
- Secant or contiguous concrete piles
- Metal sheet piles
- Diaphragm walls
- King post wall
- Sufficiently stable ground such as clay or chalk
- Temporary timber shuttering/formwork



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HydroBond 402 CCS-M Type A - External Pre-Applied Waterproofing Membrane

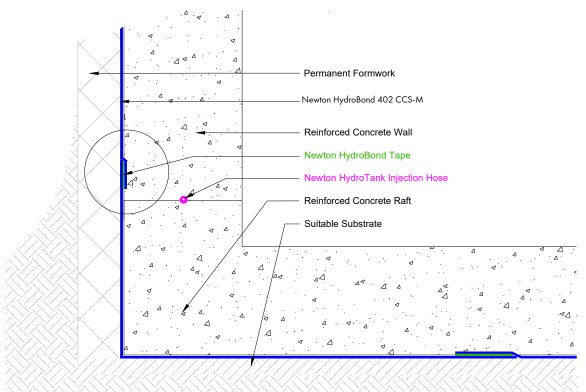
	TECHNICAL	DATA				
Performance		Units				
Colour	White/Blue					
Material	Composite*					
Vidth	1.00/2.00	m				
ength	20.00	m				
Area	20.00/40.00	m ²				
hickness	1.21	mm	mm			
Density	730	g/m²	g/m²			
Packaged weight	14.80 / 28.90	kg				
Shelf life	12	Months				
Application temperature	-10 to +40	°C				
nstalled Performance	Result	Units	Test Method			
ervice temperature	-40 to +100	°C	Manufacturer test			
Adhesion to concrete - Pre-applied	0.55	N/mm ²	DIN 1048			
dhesion to concrete - Post-applied - 28 day test**	0.55	N/mm ²	DIN 1048			
ateral watertightness - Pre-applied - 7 & 28 day test	500	kPa	BS EN 1928 – Method A			
ateral watertightness - Post-applied - 28 day test**	120	kPa	BS EN 1928 – Method A			
longation at break (Machine)	29.3	%	DIN EN 12311-2			
longation at break (Traverse)	53.3	%	DIN EN 12311-2			
ensile strength (Machine)	684	N/50 mm	BS EN 12311-2 / DIN EN ISO 291-23/50-2			
ensile strength (Traverse)	477	N/50 mm	BS EN 12311-2 / DIN EN ISO 291-23/50-2			
Vater tightness - 60 kPa for 24 h	Watert	iaht	BS EN 1928 – Method A			
Vater tightness - 400 kPa for 72 h	Watert		BS EN 1928 – Method B			
esistance to static loading - 20 kg load	Watert	5	BS EN 12730 - Methods A, B & C			
esistance to impact – Al plate - 250 mm drop						
esistance to impact – EPS panel - 700 mm drop		Watertight DIN EN 12691 - I Watertight DIN EN 12691 - I				
oint seam strength - 80 mm adhered overlap	423	N/50 mm	DIN EN 12317-2 / DIN EN ISO 291-23/50-2			
esistance to tearing - Nail shank – Machine direction	252	N	BS EN 12310-1			
esistance to tearing - Nail shank – Across	306	N	BS EN 12310-1			
Durability against chemicals - 23°C for 12 weeks	Watert					
Durability against chemicals - 60 kPa for 28 days	Watert		BS EN 1928 / DIN EN ISO	291-23/50-2		
Durability against thermal ageing - 70°C for 12 weeks	Watert	0	BS EN 1926			
Durability against thermal ageing - 60 kPa for 24 hours	Watert	5	DIN EN 1928 / DIN EN ISO 291-23/50-2			
Compatibility with Bitumen - 70°C / 28 days	Watert	-	BS EN 1548			
Compatibility with Bitumen - 60 kPa / 24 hours	Watert		BS EN 1928 / DIN EN ISO 291-23/50-2			
Vater vapour diffusion resistance – S _d value	365	m	BS EN 1931 - Method B	231 23730 2		
Vater vapour diffusion resistance – μ value	301653	μ	Calculated from S _d value			
Vater vapour diffusion resistance	1825	μ MNs/g	Calculated from S _d value Calculated from S _d value			
adon gas diffusion coefficient	0.39 x 10 ^{-12***}	m ² /s ⁻¹	ISO/TS 11665-13			
lesistance to fire	Eurocla		BS EN 13501-1 / DIN EN I	SO 11925-2		
	Bond Tape		& Adhesive Compound	_		
Product code	нвт		2-C			
	hite/Blue		Black			
Material	Таре	Two-	component Polymer			
Width	75	1110	-	mm		
	20.00 / 40.00					
-	1.5 / 3.0		_	m m ²		
Thickness	1.60					
Density	1,215		- mm			
-			1,100 g/m ²			
	12	5/1.0 30.00 kg				
Shelf life			12	Months		
Application temperature -1	0 to +40	°C				

*Composite of LDPE with polypropylene fleece. **Adhered to substrate with 2-C Sealing & Adhesive Compound. *** Does not provide the radon gas resistance performance to meet the performance as laid out within BRE 211 of 12*10-12m2/s.

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TYPICAL DETAIL



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 on our website.

FULLY BONDED MEMBRANES

Type A (barrier) protection membranes should be designed and installed to try to overcome defects as outlined in BS 8102:2022 Section 4.3.2 'Defects and remedial measures'. The requirements for the specific properties of the Type A barrier membrane are outlined in Section 8 of the British Standard, on 'Type A (barrier) protection', including Table 3 – 'Waterproofing barriers'.

EXTERNAL pre- and post-applied membranes are resisting a positive hydrostatic head, therefore it is essential that these systems form a full homogenous tank around the structure. Consequently, the membrane itself and all edge and end laps should be tested for resistance to water pressure.

The membrane should also be fully bonded to prevent water entering from a defect and tracking between the membrane and the structure; also known as lateral migration of water from a defect as per BS 8102:2022, Figure 9 – 'Effect of bonded or partially bonded barriers'. This can be tested by BS EN 1928, Method A. The level of full bond and suitability of use is relevant to both the water depth/pressure tested for both lateral migration and watertightness of the membrane and the laps.

INTERNAL post-applied membranes are resisting a negative hydrostatic head, therefore have to form a full homogenous tank that will achieve a sound enough bond to the structure to withstand counterthrust water pressure without the need for a loading structure.

This can be tested to DIN 1048/BS EN 1542 and the level of full bond and suitability of use is relevant to both the water depth/pressure tested for both lateral migration and watertightness of the membrane and the laps.

TRAINING AND COMPETENCY OF THE USER

HydroBond 402 CCS-M 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, which in many cases will require further waterproofing products so as to achieve the required habitable grade as defined by BS 8102:2022.

<u>Newton Specialist Contractors (NSBCs)</u> 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.

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PROTECTION OF THE MEMBRANE

HydroBond 402 CCS-M is pre-applied to the horizontal raft support and to permanent wall support such as a piled wall or building line and so is not exposed to potential damage to these areas.

Where the reinforced concrete wall formwork is removed or where a wall is built from the raft, the removal of the raft edge formwork exposes the HydroBond 402 CCS-M. Both the exposed membrane and the waterproofing applied to the walls requires protection against damage during backfilling. Protection methods include:

- Newton drainage membrane, HydroBond 410 GeoDrain (to sloping sites only)
- Protection board
- Suitable closed cell insulation board

LIFE EXPECTANCY

HydroBond 402 CCS-M will provide, under normal service conditions, a durable waterproof covering for the life of the building to which it is installed. Please note that this is not the guarantee. The waterproofing guarantee is provided by the specialist waterproofing contractor who installs the product.

ANCILLARIES

- HydroBond Tape Double-sided sealing tape used to seal joints where there is no adhesive selvedge edge, such as at the end of rolls and to the edge of the first roll applied
- 2-C Sealing & Adhesive Compount S- Two component, high strength adhesive - used to seal the membrane during detailing
- <u>HydroBond 314-BP</u> Swelling detailing powder for use where 402 CCS-M terminates to otherwise difficult to detail building elements
- HydroBond 410 GeoDrain Drainage membrane to move water around the structure on sloping sites. Can also be used as protection for all externally applied membranes
- <u>HydroCoat 104 Super</u> Crystalline waterproofing powder used for continuation detailing at piles, capping beams, etc

COLOUR

Locking fleece - White

SPECIALIST TOOLS REQUIRED

No specialist tools needed.

STORAGE

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

SYSTEM PRODUCTS

- <u>HydroBond 403 Plus & HydroBond 403 Plus GB</u> -Self healing and fully-bonded, pre-applied sheet membranes. GB is the gas variant.
- <u>HydroBond-SA & HydroBond-SAGM</u> Post-applied, self-adhesive sheet membranes. GM is the gas variant
- <u>HydroBond 109-LM</u> UV-stable, single component liquid bitumen
- <u>HydroBond 410 GeoDrain</u> Protection board or drainage membrane for sloping sites
- <u>HydroBond 2K-Flex</u> Bitumastic paste that cures quickly to form a thick, flexible, membrane
- HydroBond Protection Board

SYSTEM ANCILLARY PRODUCTS

- Pipe Collar 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 and service entries

PURCHASE CODES

Pro	oduct	Purchase Code
•	HydroBond 402 CCS-M	402
•	HydroBond Tape	HBT
•	HydroBond SAGM	401GM
•	HydroBond SA	401M
•	HydroBond SA Primer	401P
•	HydroBond SA Reinforcing Strip	401-RS
•	HydroBond 403 Plus	HB-2
•	HydroBond 403 Plus GB	HBGB
•	HydroBond 2K-Flex	HB-2K
•	HydroBond 109-LM	109
•	HydroBond 410 GeoDrain	M18
•	HydroBond Protection Board	HBPB
•	HydroCoat 203-RM	203-RM
•	Pipe Collar	A35

PACKAGING

HydroBond 402 CCS-M is supplied in 20 m long rolls at widths of 1.0 m (code 402).

Newton HydroBond Tape is 70 mm wide and supplied at lengths of 20m (code HBT).

LIMITATIONS

 Do not apply at temperatures lower than -10°C or higher than +40°C

HEALTH AND SAFETY

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

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HydroBond 402 CCS-M

Type A - External Pre-Applied Waterproofing Membrane

C ₂₁ C		N [®] VTON PROOFING	Newton Waterproofing Systems Newton House 17-19 Sovereign Way Tonbridge Kent TN9 1RH	Pla sł	402 BS EN 13967 0761 ble sheets for wastic and rubber of neets including poer basement ta	aterproofing. damp proof olastic and
Essential characteristics to BS EN 13967:2012		Test Standard & Conditions			Result	Unit of measure
Water tightness		BS EN 1928 Method A Water pressure: 2 bar Test period: 24 hrs			Watertight	
Resistance to tearing (nail shank)		BS EN 12310-1 Lengthwise Across			518 ±8.31 470 ±14.8	N N
Joint strength (glued seam)		BS EN 12317-2 Glued seam			100	N/50mm
Tensile properties BS EN 12311 Lengthwise Across				250 200	N/50mm N/50mm	
Reaction to fire 13501-1:		13501-1:2019	9-05		Euroclass E	

Any specification/advice provided is only valid if used with products supplied by John Newton and Company Ltd (trading as Newton Waterproofing Systems). 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.

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