NEWTON 520 eco

20 mm Cavity Drain Membrane



Rev 1.4 - 08 March 2021

PRODUCT CODE - M4 & M13

PRODUCT OVERVIEW

Newton 520 eco is a cavity drain waterproofing membrane made from recycled High Density Polyethylene (HDPE). It is one of the main constituent parts of Newton System 500, our BBA Certified, 'Type C' cavity drain system, used for waterproofing of floors within earthretained structures, that includes drainage channels sited below the membrane for increased drainage capacity. With its 20 mm deep stud profile, Newton 520 eco is used within Newton System 500 as a high drainage capacity floor membrane and is generally specified where it is anticipated that there may be a risk of severe water penetration.



Newton 520 eco is guaranteed against deterioration for 30 years, with a life expectancy of at least the design life of the building (DIN 9001:2000) and is supported by BBA Certification Number 94/3010.

Newton 520 eco is inert and, therefore, non-polluting to drinking water, highly resistant to water, alkalies, saline solutions and organic acids, and not affected by minerals and hydro-carbons. It is also impervious to root penetration, is rot-proof, and resistant to bacteria, fungi and other small organisms.

KEY BENEFITS

- Speed of installation
- Made from 100% recycled HDPE
- Provides vapour control and, when used with humidity control systems and is capable of delivering an environment to all levels within a Grade 3 environment to BS 8102:2009
- Resistant to rot, chemically aggressive groundwater, acids and alkalines, efflorescing salts and hydrocarbon contamination
- Product waste is recycled when returned to Newton Waterproofing by Newton Registered Contractors

TYPICAL APPLICATIONS

Floor membrane as part of Newton System 500.

SUITABLE SUBSTRATE

- Concrete raft or slab
- Newton <u>Fibran XPS 500-C</u> closed cell extruded polystyrene insulation

TRAINING AND COMPETENCY OF THE USER

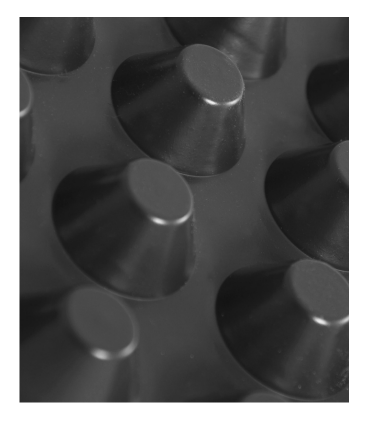
Newton 520 eco is a constituent part of Newton System 500, our Type C, internally waterproofing system. Newton recommend that System 500 is installed by Newton NSBC contractors who are trained by Newton in the correct design and installation of the waterproofing system. This is also a requirement of the BBA Certificate.

SPECIALIST TOOLS REQUIRED

Heat gun

INSTALLATION INSTRUCTIONS

Please refer to the **System 500** Installation Manual



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.

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TECHNICAL DATA			
Features	Result		Units
Material	HDPE		
Colour	Black		
Density	1000		g/m²
Width	2.07		m
Length	20.0 & 10.0		m
Area	40 & 20		m^2
Height	20		mm
Membrane thickness	1.0		mm
Stud depth	19.0		mm
Vicat softening temperature	126		°C
Packaged weight	37.62 / 18.35		kg
Service temperature	-40 to +80		°C
Installed Performance	Result	Units	Test Method
Compressive strength – Temporary loading	240	kPa	EN ISO 25619-2
Compressive strength – Permanent loading	4	kPa	EN ISO 25619-1
Compressive strength - Permanent - with studs filled with C16 screed	800	kPa	EN ISO 25619-1
Thermal conductivity	0.461	W/mK	EN 12667
Colour	Black		
Water vapour diffusion resistance – Sd value	>604	m	BS EN 1931
Water vapour diffusion resistance – µ value	>1208000	μ	Calculated from SD value
Water vapour diffusion resistance	>3020	MNs/g	Calculated from SD value
Resistance to fire	Euroclass E		BS EN 13501-1
Chemical resistance – Excellent	100	%	EN14030
Oxidation resistance – Excellent	100	%	EN ISO 13438

LIFE EXPECTANCY

When specified, installed and protected in accordance with the Data Sheet and Installation Manual, and fully and permanently isolated from UV light, physical damage or wearing, and only to those substrates confirmed within, Newton 520 eco has a service life that is equal to the design life of the structure.

APPLICATION ABOVE INSULATION SPACER

Where the membrane is installed above a spacer of 50 mm of insulation, please ensure the following:

Newton Fibran XPS 500-C has been tested for use as the Basedrain spacer below the floor membrane. Loading data can be found on page 2 of the Newton <u>Fibran XPS</u> 500-C data sheet.

Where designed loadings too high, please contact Newton Waterproofing for further advice.

PROTECTION OF THE MEMBRANE

The membrane should always be protected by suitable surface finishes.

Protection methods include:

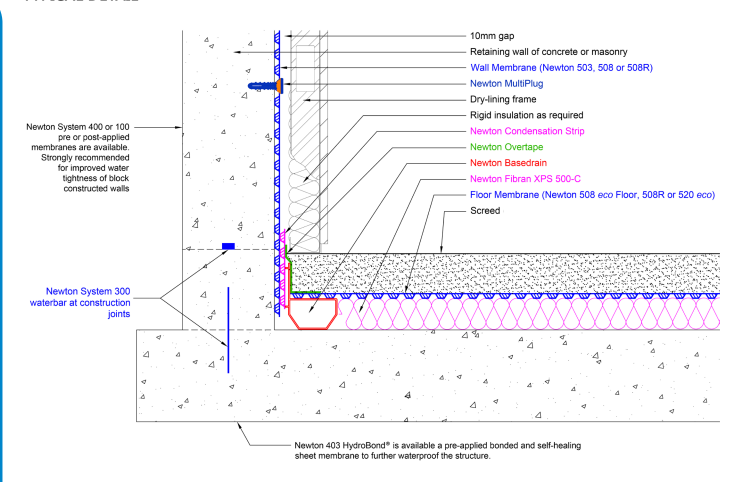
- Screed
- T&G Chipboard
- Timber floor supported by a fixed lattice of timber supports
- Insulation with screed or T&G chipboard above
- Under floor heating tray with screed above

NOTE: Newton 520 *eco* is Fire Rated to Euroclass E, the same as plastic based insulation. As such, the membrane must always be protected from fire by surface finishes, as would be the case with insulation.

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TYPICAL DETAIL



ANCILLARY PRODUCTS

Please refer to <u>System 500</u> Installation Manual.

PRODUCT WARRANTY

Newton 520 *eco* is supplied with a product warranty of 30 years, and has a life expectancy of at least 100 years (DIN 9001:2000). Please note that this is not a guarantee. The waterproofing guarantee is provided by the specialist waterproofing contractor.

PACKAGING

Roll of 2.07m x 20.0m - Code M4.

Roll of 2.07m x 10.0m - Code M13.

COLOUR

Black.

STORAGE

Store upright in dry conditions at temperatures between 5°C and 25°C. Do not expose to freezing conditions or direct sunlight.

LIMITATIONS

Has no capability to withstand water pressure. Must be used as part of a Type C cavity drain waterproofing system that safely removes water from the building

HEALTH & SAFETY

Use product only as stated within the Application Guides. Read the MSDS and System 500 Installation Manual before use.

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