System 100 NEWTON 105 Cementitious Waterproofing Slurry and Mortar



Rev 1.1 - 14 January 2021

PRODUCT CODE - 105

INTRODUCTION

<u>Newton 105</u> is a single-component, polymer-modified, cement-based waterproofing slurry that incorporates advanced micro silica polymer and fibre technology. When cured, it creates a dense matrix with very high adhesion that is impermeable to water to 10 bar of water pressure to both the positive and negative pressure sides of the structure.

Newton 105 is supplied as a single-component system, requiring only the addition of clean water to form a mortar, a suitable bag-rubbing mix, a surface repair product, a fairing coat/thin section bonded screed, and a waterproofing render. Add slightly more water or tanking slurry and apply by spray by airless machine.

Newton 105 is one product with five uses. Keep a bag on the van at all times.

APPLICATION

MEMBRANES

NEWTON SYSTEM 100 - LIQUID WATERPROOFING



PROPERTIES

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



PACKAGING



Single-component

COVERAGE



KEY BENEFITS

- 2 mm slurry coat is fully waterproof and resists 10 bar positive and negative water pressure
- Can be applied to damp substrate
- Can be part-mixed
- Can be applied as a mortar to 6 mm thickness and so can be used to waterproof, smooth and/or repair rough and uneven surfaces in just one application
- Environmentally friendly product that is ideal for confined spaces
- Strong with quick strength gain 13 MPa within 1 day
- Quick drying times rain tight within 1 hour
- Odourless and VOC free



TECHNICAL DATA

Features	Result		Units					
Form	Powder							
Colour	Grey							
Mixed density - slurry	1.85							
Mixed yield per pack- slurry	15.8		Litres					
Pack size	25		kg					
Yield per kg	0.54		Litres					
Shelf life	12		Months					
Pot life @ 20°C & RH of 40%	30		Minutes					
Application rate as two coat tanking slurry ¹	3.7		kg/m ²					
Application rate as fairing coat or surface repair	3.7 - 11		kg/m ²					
Maximum application thickness (per layer)	6		mm					
Application temperature	+5 to +3	5	°C					
Service temperature	-15 to +2	180	°C					
Odour	Odourless							
VOC content	Zero		%					
Curing ²	5°C	10°C	15°C	20°C	25°C	Units		
Ready for next coat	60-120	45-60	30-40	25-35	20-30	Minutes		
To not be adulterated by rain	60-120	45-60	30-40	25-35	20-30	Minutes		
Ready for temporary traffic/protection boards	48	36	24	24	24	Hours		
Ready for flood/hosepipe test	7	7	7	3	3	Days		
Fully cured	28	28	28	28	28	Days		
Cured Performance (Typical Values)	Result		Units		Test Method			
Colour	Grey							
Slurry tanking thickness in one or two coats	2		mm					
Adhesion to concrete	2.0		MPa		BS EN 1542			
Elongation	Not elast	tomeric						
Compressive strength – 1 day	13		MPa		BS 4551			
Compressive strength – 28 days	45		MPa		BS 4551			
Hardness (28 days)	78		Shore D		BS EN ISO 868:2003			
Water vapour resistance - S _D value (2 mm)	0.76		m		BS EN ISO 7783-2			
Water vapour resistance - µ value (2 mm)	380		μ		Calculation from S_D value			
Water vapour resistance (2mm)	3.8		MNs/g		Calculation from S_D value			
Water resistance – Positive and negative	10		Bar	Bar		DIN 1048		
Reaction to fire classification	F		Not teste	Not tested		Euroclass		
UV-resistance	Stable but may discolour							
рН	12							

The above data, even if carried out according to regulated tests are indicative and they may change when specific site conditions vary. ¹Two coats to walls and soffits. One or two coats to floors. ²Figures are influenced by humidity also and so are indicative.

TYPICAL APPLICATIONS

- Waterproofing of structural concrete
- Waterproofing of structural masonry
- Waterproof smoothing or fairing coat for rough faced surfaces
- Waterproof surface repair
- Waterproof levelling and repair to floors
- Filling surface pinholes to concrete and smoothing rough-faced block walls using bag rubbing technique

SUITABLE SUBSTRATES

- Concrete
- Structural masonry/mortar

SUITABLE SURFACES

Waterproofing of:

- Walls Positive pressure and negative pressure
- Slab/raft Negative pressure
- Soffit Negative pressure

METHOD OF APPLICATION

Slurry Waterproofing

Brush

Newton System 100 - Liquid waterproofing membranes

- Squeegee
- Roller
- Pin leveller
- Airless spray Please liaise with our Technical Team for the spraying specification

Surface repair, render, furring coat and screed

Trowel

Bag Rubbing

- Hessian sack
- Sponge

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.

TRAINING AND COMPETENCY OF THE USER

Newton 105 should be installed by those with experience of structural waterproofing.

LIFE EXPECTANCY

When specified, installed and protected in accordance with the Data Sheet and fully and permanently isolated from UV light and physical damage or wearing, and only to those substrates confirmed within, Newton 105 has a service life that can be equal to the design life of the structure.

Newton 105 is guaranteed to resist weathering for up to 10 years. The membrane is not UV colour stable and will slightly fade in colour over time, and it may take a few months for the colour to be consistent. Over time, discolouration due to weathering may take place, but the membrane will be serviceable.

The membrane is hard wearing but it is impossible to state how long the membrane will resist a certain type of wear before repair is required. If the wear expectations are high we suggest the O&M manual requests inspection at appropriate intervals. Please speak with the installing contractor or our Technical Team for advice.

PROTECTION OF THE MEMBRANE

The membrane should be seen as an investment and if possible, protected from wear and weathering.

Curing must commence within 10-15 minutes of the completed application of the coating.

APPLICATION RATE

Newton 105 is applied in one, or two coats depending on the application:

Waterproofing walls & soffits - slurry

- Number of coats = 2
- Thickness of each coat = 1 mm
- Total thickness = 2 mm
- Coverage per coat mixed slurry = 1.85 kg/m²
- Total coverage = 3.7 kg/m^2
- Coverage per 25 kg container = 7.9 m²

Waterproofing floors - slurry

- Number of coats = 1 or 2
 - Thickness of each coat = 1 mm or 2 mm
- Total thickness = 2 mm
- Coverage per coat mixed slurry = 1.85 kg/m² or 3.7 kg/m² if applied in one coat
- Total coverage = 3.7 kg/m^2
- Coverage per 25 kg sack = 7.9 m²

Fairing coat & wall surface repair - mortar

- Maximum thickness per layer = 6 mm
 - Mixed coverage per mm = 1.85 kg/m^2
- Mixed yield per sack = 15.8 litres

Floor surface repair and levelling - mortar

- Maximum thickness per layer = 6 mm
- Coverage per mm = 1.85 kg/m² = 1 litre
- Mixed yield per sack = 15.8 litres

SURFACE PREPARATION

The surface must be clean, and free from dust, laitance, oils, paints or other forms of contamination. This may require wall surface preparation such as grit blasting or scabbling.

If the walls are to be slurry tanked, pin holes and nonstructural cracks that are between 0.5 mm and 2 mm wide should be filled with Newton 105 using a bag rubbing technique.

Large holes or indentations should be filled <u>Newton</u> 203-RM.

Remove snots.

In all cases, laitance to concrete floors should be removed with floor grinding products or industrial power washing (at least 2500 psi) to remove laitance. Vacuum clean after grinding. All structural cracks should be repaired and filled.

JOINTS & CHANGES OF DIRECTION

- Reinforce static joints with <u>Newton 912-RT</u>
- Use the more flexible <u>Newton 107F</u>, reinforced with 912-RT, over joints between two forms of construction
- For the waterproofing of shrinkage or movement joints, please contact our Technical Department
- At internal changes of direction, apply a smoothing fillet of 203-RM mixed at 2-parts 203-RM to 1-part clean, washed, medium grade concreting sand



PRIMING

NEWTON SYSTEM 100 - LIQUID WATERPROOFING MEMBRANES

Walls and soffits - Prior to slurry tanking, porous substrate should be sealed with Newton 105 using a bag rubbing technique.

Slabs/rafts - Prime with Newton 903-P.

WATER REQUIREMENT

- Mortar 3.3 litres/25 kg
- Slurry tanking 4.5-4.6 litres/25 kg
- Spray mix 5 litres/25 kg

MIXING

The material should be mechanically mixed in a clean drum using a slow speed drill and paddle.

Mix for a minimum of 2 minutes and use without delay.

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.

- Slurry tanking and Spray Mix DLX stirrer
- Screed/render/repair/bag rubbing WK stirrer

Use with Xo 1 or Xo 4 Hand Mixers which are suitable for quantities of up to 65 litres. For larger quantities the MKD dual action stirrer is matched to the Xo 55 duo Hand-Mixer.

APPLICATION - SLURRY

The mixed slurry can be applied by Brush, Squeegee, Roller or Pin leveller. Ensure that air is not entrapped into the surface.

Apply as explained within the APPLICATION RATE section which begins on page 3. Ensure that entrapped air is removed with a spiked roller.

With two-coat applications, the second coat can be applied when the first coat is still 'green' and slightly tacky at about 30 minutes after the first coat has been applied. Application over cured product may require a primer. <u>Newton 908 LiquaBond</u> mixed 1:1 with water can be applied to enhance the adhesion of the second coat to the first.

APPLICATION - MORTAR

The mortar can be applied by trowel or by hessian sacking or sponge when bag rubbing. If the mortar is applied in multiple layers, finish by rubbing-up with a sponge so as to leave a mechanical key for the next coat. Newton 908 LiquaBond can be used to enhance adhesion between coats

CURING

Normal curing procedures should be strictly adhered to. It is important that the surface of the mortar is protected from strong sunlight and drying winds with polythene sheeting, damp hessian or similar.

CLEANING

Thoroughly clean all tools and equipment with water immediately after use.

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, a shelf life of up to 12 months can be expected.

NEWTON 105 Cementitious Waterproofing Slurry and Mortar

POT LIFE & FURTHER USE

Newton 105 has an approximate pot life of 30 minutes at 20°C.

Provided that they are kept as per the storage instructions, part bags may also be mixed at a later date using the mixing ratios outlined in this Data Sheet.

ANCILLARY PRODUCTS

- Newton 903-P Purchase Code 903-P. Primer for concrete
- <u>Newton 115-CM</u> Purchase Code 115-CM. Curing membrane to prevent accelerated drying during hot or very windy conditions
- Newton 912-RT Purchase Code 912-RT. Reinforcement Tape for reinforcing changes in direction and static joints

PACKAGING

25 kg bag

COLOUR

Grey.

LIMITATIONS

- Do not apply prior to heavy 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 within this data sheet.

HEALTH & SAFETY

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

	NEWTON WATERPROOFING		Newton Waterproofing Systems Newton House 17-20 Sovereign Way Tonbridge Kent TN9 1RH		105 EN 1504-2:2004 2797 Surface Protection System for Concrete	
Essential Characteristics Decl		Declared Perfo	rformance Test S		tandard	Harmonised Technical Standard
Compressive strength		≥ 35 MPa Class I		BS EN 12190		
Permeability to water vapour		$S_D < 5$ m (Class I Permeable to water vapour)		BS EN ISO 7783-2		
Capillary Absorption $w < 0.1 kg.m^{-2}.h^{-0.5}$ (h ^{-0.5} (Class III)	BS EN 1062-3		BS EN 1504-2	
Adhesive bond ≥ 2.0 N		≥ 2.0 MPa	.0 MPa		1542	
Dangerous Substances		Complies		Clause 5.4		
Reaction to fire		Euroclass F - N	lot tested	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.