DampSafe 802-DPM 1200 Gauge Damp Proof Membrane

NEWTON WATERPROOFING

Revision: 2.0 - 1st December 2022

f Membrane

EN 13967:2012

Code: 802-DPM

DECLARATION OF PERFORMANCE

According to Annex III of the Regulation (EU) No. 305/2011

1. UNIQUE IDENTIFICATION CODES OF THE PRODUCT TYPE:

802

CE

2. IDENTIFICATION CODES OF THE PRODUCT TYPE:

DampSafe 802-DPM is a 300 micron flexible sheet for waterproofing

3. INTENDED USE(S):

For use in solid concrete ground floors that are not subject to hydraulic pressure to protect buildings against water from the ground

4. MANUFACTURER:

Newton Waterproofing Systems (a trading name of John Newton & Company Ltd.) Newton House 17-20 Sovereign Way Tonbridge Kent TN9 1RH 01732 360095 www.newtonwaterproofing.co.uk

5. SYSTEM OF ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE:

System 2+

6. THE NOTIFICATION FACTORY CONTROL CERTIFICATION BODY IS BBA, BRITISH BOARD OF

AGREEMENT:

The BBA performed inspection of manufacturing plant and factory control and carried out contiuous surveillence, assess,emt and evaluation of factory production conctrol under system 2+ as described in harmonized standard EN 13967

7. TECHNICAL SPECIFICATION:

7.1 Description

DampSafe 802 Damp-proof membranes are a blown film of extruded polythene

Nominal spec.					Tolerance%
Thickness- micron	250	300	400	500	+/- 10% (-0% 400mic)
Roll length mts	25	25	20	12.5	-0/ + 5%
Roll width mts	4	4	4	4	-0/5%
Colours- blue/ black/ yellow	/clear.				

TEST. EN13967.

	300MU
TENSILE-EN12311:2	125MLV
THICKNESS -EN1849-2	+/-10%
DROP DART-EN12691	30MLV
WIDTH - EN1848-2	4MT
NAIL TARE-EN12310	130MLV

BBA TESTING.

STATIC LOAD EN 12730	ALL PASS @ 2	OKGS METHOD B.
WATER PERMEABILITY-EN1931	PASS	
WATER TIGHTNESS-EN1928	*CONTROL-	PASS
	*CHEMICAL-	PASS
	*HEAT AGED-	PASS

8. DECLARATION

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Name: Warren Muschialli - Managing Director

At: Newton Waterproofing Systems Newton House, 17-20 Sovereign Way Tonbridge, Kent, TN9 1RH

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On: 2nd December 2022

	NEWTON WATERPROOFING	Sys Newto 17-20 Sov Ton	/aterproofing stems on House vereign Way bridge FN9 1RH	401M BS EN 13967 1213 300 micron flexible sheet for waterproofing
TENSILE-EN12311:2 THICKNESS -EN1849 DROP DART-EN1269 WIDTH - EN1848-2 NAIL TARE-EN12310	,	300MU 125MLV +/-10% 30MLV 4MT 130MLV	400MU 180MLV -0/+10% 30MLV 4MT 180MLV	S00MU 240MLV +/-10% 30MLV 4MT 200MLV
BBA TESTING. STATIC LOAD EN 127 WATER PERMEABILIT WATER TIGHTNESS-E	Y-EN1931 PASS			

www.newtonwaterproofing.co.uk tech@newtonwaterproofing.co.uk +44 (0)1732 360 095 **Opening Hours:** Monday to Thursday 8:00am - 5:30pm Friday 8:00am - 5:00pm