NEWTON 809-DPC

High Load Physical Damp Proof Course



Rev 1.0 - 16 February 2018

PRODUCT CODE - 809DPC



EN 14909:2012

DECLARATION OF PERFORMANCE

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

1. Unique Identification Code of the Product Type:

809-DPC

2. Intended Use/es:

Flexible sheets for waterproofing. Plastic and rubber damp proof courses.

3. 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

4. Authorised Representative:

Not Applicable

5. System/s of AVCP:

System 3

6a. Harmonised Standard:

EN 14909:2012

NOTIFIED BODY/IES:

British Board of Agrément, NB: 0836

6b. European Assessment Document:

Not applicable

EUROPEAN TECHNICAL ASSESSMENT:

Not applicable

Page 1 of 2

High Load Physical Damp Proof Course

TECHNICAL ASSESSMENT BODY:

Not applicable

NOTIFIED BODY/IES:

Not applicable

7. Declared Performance:

Essential characteristics	Declared performances
Water tightness (2 kPa)	Pass
Durability (artificial aging)	Pass
Durability (alkali)	Pass
Resistance to impact	250mm
Resistance to low temperatures	-40°C
Resistance to static loading (10mm steel ball)	20 kg

8. Appropriate Technical Documentation and/or Specific Technical Documentation:

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

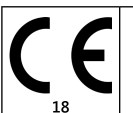
Name: Warren Muschialli - Managing Director

At: Newton Waterproofing Systems

Newton House 17-20 Sovereign Way

Tonbridge Kent TN9 1RH

On: 16 February 2018



NEWTON WATERPROOFING

Newton Waterproofing Systems Newton House 17-20 Sovereign Way Tonbridge Kent TN9 1RH 809-DPC EN 14909:2012 0836

Flexible sheets for waterproofing. Plastic and rubber damp proof courses.

Water tightness (2 kPa)

Durability (artificial aging)

Pass

Durability (alkali)

Pass

Resistance to impact

Resistance to low temperatures

Resistance to static loading (10mm steel ball)

Pass

250mm

-40°C

20 kg