# SuperFOIL

# Insulation

# EN 13984:2013 Declaration of Performance

Identification: 001-BD-CPR-01-04-19

Version no: 4, 5 June 2023



### 1. Product Type:

Unique identification code of the product type:

#### SuperFOIL SF40 Multi Foil Insulation

### 2. Type:

Type batch or serial number or any other element allowing identification of the construction product as required under article 11(4):

Batch No. on foil

#### 3. Intended Use:

Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

## Thermal Radiant Vapour Barrier for Buildings

### 4. Name, registered trade name:

Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

SuperFOIL
Boulder Developments Ltd
Boulder Business Park, Lincoln
LN6 OQR
United Kingdom

### 5. Contact Address:

Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2):

#### Not Applicable (see 4)

#### 6. AVCP:

System or systems of assessment and verification

of constancy of performance of the construction product as set out in CPR, annex V:

#### System 3

## 7. Notified body (hEN):

In case of declaration of performance (DoP) concerning a construction product covered by a harmonised standard:

#### hEN13984

Notified Body	Reg No.	Test	Date of Issue	
BTTG	338	Reaction to Fire	28/04/2022	
BTTG	338	Water Penetration	28/04/2022	

Performed type testing under system 3 and issued test reports

## 8. Notified body (ETA):

In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

Not applicable (see 7)

Boulder Developments Ltd, Boulder Business Park, Pioneer Way, Lincoln, United Kingdom, LN6 OQR

Tel: 01636 63 99 00 www.SuperFOIL.co.uk

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#### 9. Declared Performance

Essential Characteristics	Performance	Standard	Testing Body
Reaction to Fire	Class E	EN 13501-1	BTTG
Resistance to Water Penetration	W1	EN 1928:200	BTTG

#### 10. Additional Information

Essential Characteristics	Performance	Standard	Testing Body
Thermal Resistance - Core	R 2.57	100 0004 - 4004	BBA
Thermal Resistance - Roof (2 Air Gaps)	R 3.47	ISO 8301 : 1991 BS EN 12667 : 2001	BBA
Thermal Resistance - Wall (2 Air Gaps)	R 3.91	DO EN 12001 . 2001	BBA
Emittance	0.05	NEN EN 16012 : 2012	BDA
Thickness	65	mm	
Tensile Properties - Length *	705 / 635 N/50mm	EN 12311-2	BTTG
Tensile Properties - Width *	610 / 580 N/50mm	EN 12311-2	BTTG
Elongation - Length *	26 / 16%	EN 12311-2	BTTG
Elongation - Width *	28 / 17%	EN 12311-2	BTTG
Resistance to Tearing - Length	428	EN 12310-1	BTTG
Resistance to Tearing - Width	453	EN 12310-1	BTTG
Dimensional Stability - (Relative change @ 70°c)	0.002	DIN EN 1604 : 2007-06	Fraunhofer IBP
Flexibility at low temp - (pliability)	-40 °c	EN 1109	BTTG
Water Vapour Transmision	Pass	EN 1931	BDA
Hydrostatic Head	Pass	BS EN 20811 : 1192	BTTG

#### 11. Declaration

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9 & 10. This declaration of performance (DoP) is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Craig Bown, Director of Boulder Developments Ltd 05-06-2023

5 2020