

DECLARATION OF PERFORMANCE

No:	201013800001	
1. Unique identification code of the product-type:	Jablite Filter Membrane	
2. Type, batch or serial number or any other	Jablite Filter Membrane	
element allowing identification of the construction		
product as required pursuant to Article 11(4) of the CPR:		
3. Intended use or uses of the construction product,	Vapour permeable membrane with	
in accordance with the harmonised technical	high water resistance	
specification, as foreseen by the manufacturer:		
4. Name, registered trade name or registered trade	Jablite Ltd	
mark and contact address of the manufacturer as	Unit A Rudford Industrial Estate	
required pursuant to Article 11(5):	Ford Road,Ford,	
	Nr Arundel	
	West Sussex, BN18 0BD	
5. Where applicable, name and contact address of	Not Applicable	
the authorised representative whose mandate		
covers the tasks specified in Article 12(2):		
6. System or systems of assessment and	AVCP System 1	
verification of constancy of performance of the		
construction product as set out in Annex V:		
7. In case of the declaration of performance of the	British Textile Technology Group	
construction product covered by a harmonised	BM TRADA Certification Ltd (1224)	
standard:	BS EN 13859-1 & 2:2010	
- name and number of notified body:		
- performed:	See Table 2	
- under system:	System 1	

Table 2 - Declared Performance

Essential Characteristic	Performance	Performance	Harmonised technical standard
Reaction to Fire	NPD		
Weight	100(-4)gsm		BS EN 13859 -1 & 2
Resistance to water penetration Before artificial ageing After artificial ageing	Class W2 Class W2		BS EN 13859 -1 & 2:2010
	MD	CD	
Maximum Tensile Strength Before artificial ageing After artificial ageing Elongation Before artificial ageing After artificial ageing	225(-35)N/50mm 150(-40)N/50mm 80(+20)% 40(-10)%	200(-35)N/50mm 180(-30)N/50mm 80(+20)% 40(-10)%	
Tear Resistance (nail shank)	130(-50)N	130(-50)N	BS EN 13859 -1 & 2:2010
Flexibility at low temperature	-40°C		BS EN 13859 -1 & 2:2014
Water Vapour Resistance	0.02MNs/g		BS EN 13859 -1 & 2:2010
Equivalent Air Layer Thickness	0.004s _d (m)		BS EN 13859 -1 & 2:2010

The performance of the product identified in points 1 and 2 is in conformity with the declared performance.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

On behalf of the manufacturer by:

etor

Place and Date of Issue: Belvedere, 9th May 2018