AWTA PRODUCT TESTING

PF - Phenolic Foam

Ageing to EN 13166:2012 +A2:2016, Annex C

AS/NZS 4859:2018, Clause 8.2.2 Declared thermal resistance shall be determined from the aged values determined in accordance with the following:

(b) For PF either the slicing method or the heat ageing method detailed in EN 13166:2012 + A2:2016



Information Sheet

Package P061PF 2A

(one thickness only - Heat Ageing method)

Package includes:

T89A – Drying 7 days at 70°C

T89B – Ageing 14 days at 110°C

T19F10 – Thermal resistance testing x1

Sample required: Declared thermal resistance 10 specimens, 300 x 300mm, nominal thickness (≤100mm)

Package P061PF_2B

(for product range, testing of thinnest & thickest product – Heat Ageing method)

AS/NZS 4859.1:2018, clause 2.3.3.6 allows, where a group of homogeneous bulk insulation products of similar chemical and physical composition and differing only in thickness, that only the thickest and the thinnest products need to be tested. The highest declared thermal conductivity shall apply to the whole group.

Package includes:

T89A – Drying 7 days at 70°C T89B – Ageing 14 days at 110°C

T19F10 – Thermal resistance testing x 2

Sample required: Declared Thermal resistance 10 specimens, 300 x 300mm, minimum thickness

Declared thermal resistance 10 specimens, 300 x 300mm, maximum thickness (<100mm)

Delivery Address	Further information
AWTA Product Testing Level 1, 191 Racecourse Rd, Flemington VIC 3031, Australia	Phone: (03) 9371 2400 Email: producttesting@awta.com.au

IMPORTANT NOTE:

That by submitting samples for testing YOU AGREE that the resulting testing shall be performed under our terms and conditions for testing and consulting services: www.awtaproducttesting.com.au/index.php/about/terms-and-conditions

T19F10 – PF V05; June 2024 Page 1 of 2



Information Sheet

Thermal Transmission Properties

Specification: AS/NZS 4859.1:2018 Test Method: ASTM C518:2017

The National Construction Code requires a Declared Insulation Value (R_{50/90}) to be determined in accordance with AS/NZS 4859.1:2018 "Materials for the thermal insulation of buildings". For Formed Shaped, Formed in-situ, Reflective Products and Low Density Compressible Batts, this specification calls up test method ASTM C518:2017.

ASTM C518 measures the steady state thermal transmission through flat specimens using a heat flow meter apparatus. From the test, the thermal conductivity (λ) and R-value is determined.

AS/NZS 4859.1-2018 requires that the thermal resistance and thermal conductivity are measured at a standard mean temperature of 23°C for products sold within Australia and 15°C for products sold in New Zealand.

We offer thermal transmission testing compliance with AS/NZS 4859.1:2018, including ageing processes (see over) required to determine the Declared Thermal Resistance ($R_{50/90}$) and Declared Thermal Conductivity ($\lambda_{50/90}$).

Company name		
Company Address:		
Contact person		
Contact email		
Contact phone number		
Name of your product		
Nominal composition		
Nominal thickness		
Special instructions		

Delivery Address	Further information
AWTA Product Testing Level 1, 191 Racecourse Rd, Flemington VIC 3031, Australia	Phone: (03) 9371 2400 Email: producttesting@awta.com.au

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That by submitting samples for testing **YOU AGREE** that the resulting testing shall be performed under our terms and conditions for testing and consulting services: **www.awtaproducttesting.com.au/index.php/about/terms-and-conditions**

T19F10 – PF V04; June 2024 Page **2** of **2**