



Certificate

This is to certify that **PGF Insulation Sdn Bhd**

ABN/Local Business Number **228905-M**

Head Office Address **No. 2449, Lorong Perusahaan 10,
Kawasan Perusahaan Perai,
13600, Perai,
Penang,
Malaysia**

Holds Certificate Number **BMP 539717 (ID2962)**

Is authorised to use the BSI registered Benchmark Product Certification Trademark, on products identified in the Product Certification Schedule that is attached to this Product Certification Certificate. Such products have been Type Tested and are manufactured under the Product Certification Requirements monitored by BSI to ensure that the manufacturing process has the capability to consistently produce products in compliance with and are Certified to:

AS/NZS 4859.1:2002/Amdt 1:2006, Materials for the thermal insulation of buildings, Part 1 General and technical provisions

For and on behalf of BSI

Nick Koukoulas, Managing Director, BSI Group Australia & New Zealand Pty Ltd

Originally registered
31/08/2007

Latest issue
03/12/2012

Expiry date
15/06/2015



...making excellence a habit.

Schedule

This schedule supports the Product Certification Certificate for PGF Insulation Sdn Bhd

ABN/Local Business Number 228905-M

Head Office Address No. 2449, Lorong Perusahaan 10, Kawasan Perusahaan Perai, 13600, Perai, Penang, Malaysia

Holds Certificate Number BMP 539717 (ID2962)

Standard AS/NZS 4859.1:2002/Amdt 1:2006, Materials for the thermal insulation of buildings, Part 1 General and technical provisions

Issue date 03/12/2012

Model	BSI Review Date	Description
Poly Building Insulation Blanket	16/06/2010	R 1.2 – 50mm nominal thickness building blanket R 1.8 – 75mm nominal thickness building blanket R 2.4 – 100mm nominal thickness building blanket R 3.8 – 140mm nominal thickness building blanket
Poly Glass Glasswool Batts R Value @ 23°C	16/06/2010	R 1.5 Building Insulation Batts R 2.0 Building Insulation Batts R 2.5 Building Insulation Batts R 3.0 Building Insulation Batts R 3.3 Building Insulation Batts R 3.5 Building Insulation Batts R 4.0 Building Insulation Batts
Poly Glass Glasswool Batts R Value @ 15°C	16/06/2010	R 1.5 Building Insulation Batts R 2.0 Building Insulation Batts R 2.5 Building Insulation Batts R 3.0 Building Insulation Batts R 3.3 Building Insulation Batts R 3.5 Building Insulation Batts R 4.0 Building Insulation Batts

BMP 539717
03/12/2012 Page 2 of 7



...making excellence a habit.