



# **THERMAL INSULATION REPORT** DI0563/DU01

### THERMAL RESISTANCE OF REALWOOL INSULATION R2.2

**CLIENT** Textile Products 1971 Ltd 22 Miami Parade Onehunga Auckland 1061 New Zealand



All tests and procedures reported herein, unless indicated, have been performed in accordance with the laboratory's scope of accreditation.

PROJECT NUMBER:

ISSUE DATE:

PAGE:

DI0563

3 February 2016

1 of 12

### **TEST SUMMARY**

#### **Objective**

Determine if the thermal performance of a sampled lot of an insulation product is consistent with (equal or greater than) the thermal performance specified on the label.

#### **Test sponsor**

Textile Products 1971 Ltd 22 Miami Parade Onehunga Auckland 1061 New Zealand

#### **Test results**

#### Table 1 Assessment of product compliance with labelled specifications

Compliance Requirement	Pass/Fail
Packaging & labelling compliance with AS/NZS 4859.1 Section 3*	Pass
Result compared with declared R-value (AS/NZS 4859.1 clause 2.3.3.7 prgph 1)	Pass
Combined	Pass

\* Note – The pass requirement includes that there is a manufacturer address present but BRANZ has not necessarily checked that it is the address where the product is actually made. The results are only valid for the plant where the test sample was manufactured.

See also notes at bottom of Table 7 and Table 8 and the results from Table 9 and Table 10.

### LIMITATION

The results reported here relate only to the item/s tested.

### TERMS AND CONDITIONS

This report is issued in accordance with the Terms and Conditions as detailed and agreed in the BRANZ Service Agreement for this work.

	REPORT NUMBER:	ISSUE DATE:	PAGE:	SHH	RSS
BRANZ	DI0563/DU01	3 February 2016	2 of 12	SHH.	a
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### **CONTENTS**

1.	DESCRIPTION OF TEST SAMPLES	. 5
2.	DESCRIPTION OF TEST EQUIPMENT	. 5
3.	PROCEDURE	. 7
4.	RESULTS	. 8
5.	REFERENCES	12

### FIGURE

Figure 1	Thermal conductivity	measurements at 23°C mean temperature10	0

### TABLES

Table 1 Assessment of product compliance with labelled specifications	2
Table 2 Weight of test sample packs	5
Table 3 Apparatus	5
Table 4 Test condition set-points	5
Table 5 Label information (according to AS/NZS 4859.1 Table 3.1 Labelling)	6
Table 6 Conditioning of five sample segments	8
Table 7 Measured results for the three test specimens	8
Table 8 Regression fit for measurements at 23°C mean temperature	9
Table 9 Analysis of results	10
Table 10 Results adjusted to nominal weight and specification temperature	11

BRANZ	REPORT NUMBER:	ISSUE DATE:	PAGE:	SHH	RSS/
BRANZ	DI0563/DU01	3 February 2016	3 of 12	SHH.	a
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	REPORT NUMBER:	ISSUE DATE:	PAGE:
BRANZ	DI0563/DU01	3 February 2016	4 of 12
		AN ONLY BE CLAIMED ON PRESENTATION OF THE CO HIS REPORT SHALL NOT BE PUBLISHED WITHOUT PE	

### **1. DESCRIPTION OF TEST SAMPLES**

Material was supplied in packs. See Table 5 for a description of label. For segmented (batting) products at least 15m<sup>2</sup> is required and for roll product 27m<sup>2</sup>.

#### Table 2 Weight of test sample packs

Net pack weights (kg) (of the test sample)					
25.6	25.2	25.5	-	-	

Five samples were selected from the supplied material, in accordance with ASTM C167-09 and the modifications required by AS/NZS 4859.1-02.

### 2. DESCRIPTION OF TEST EQUIPMENT

#### **Table 3 Apparatus**

Heat Flow Meter	Maximum sample dimensions	Maximum sample thickness	Number of heat flux transducers
• LaserComp Fox 600	610 mm x 610 mm	200 mm	2 (one per plate)
LaserComp Fox 801	<del>760 mm x 760 mm</del>	<del>300 mm</del>	<del>2 (one per plate)</del>

The specimen for testing is placed horizontally in the apparatus, with upwards heat flow. The edges of the specimen are insulated from the room ambient temperature. The hot and cold plates each have a 250 mm x 250 mm heat flux transducer embedded in their surface. The measured thermal resistance is based on the average heat flux. The uncertainty in individual thermal conductivity and thermal resistance measurements is estimated to be 3% provided the difference in heat flux between the transducers is less than or equal to 5%.

#### Table 4 Test condition set-points

Parameter	Value
Nominal upper plate temperature	10.0 °C
Nominal lower plate temperature	36.0 °C
Nominal difference in temperature	26.0 K
Nominal mean temperature	23.0 °C



#### Insulation BU for Walls, Ceilings and Mid-floor 44869 20.01.16 Mfg Date: 90mm 3 x 6.89mt 25.2kg 2.2m<sup>2</sup> k/w @ 15°C SAFETY INSTRUCTIONS Width 58 Product name **Realwool Insulation R2.2** Description of contents Wool Insulation Manufacturer Textile Products (1971) Ltd Traceability information Manufacturing address 22-24 Miami Parade, Onehunga 1061, Auckland Date of manufacture 20.01.16 Batch number 44869 Safety instructions Yes Statement of compliance with AS/NZS 4859.1 including specifications consistent with this test sample nominal Yes thickness and weight Statement of performance dependence on storage time Yes in compression package Statement of R-value dependence on installation Yes Declaration of temperature conditions Yes, 15°C Time to achieve nominal thickness Yes, 72 hrs Number of pieces (not required for rolls) 3 Total area (m<sup>2</sup>) 12 Length (mm or m) 6.89 Width (mm or m) 580 $(m^2K/W)$ 2.2 R-value Net weight 25.2 (kg for pack or g/m<sup>2</sup>) Nominal thickness (mm) 90

Table 5 Label information (according to AS/NZS 4859.1 Table 3.1 Labelling)



## 3. PROCEDURE

Five sample segments were selected and prepared, and the thickness measured, to the requirements of ASTM C167 & AS/NZS 4859.1 Appendix D. The variations from the ASTM C167-AS/NZS 4859.1 procedure were as follows:

- Fifteen individual thickness measurements were made for each determination of thickness for a segment instead of the ten described in the standard.
- These measurements were spread in an equally spaced three by five grid instead of the particular arrangement outlined in the standard.

The five sample segments were conditioned for 24 hours prior to the thermal performance measurements. Conditioning was at either  $23 \pm 3$  °C (glasswool or rockwool), or  $45 \pm 3$  °C (polyester or sheep wool).

The three test segments were selected from the five sample segments then cut and made up to the required test specimen size to suit the particular heat flow meter that was used. The weight ('grams per square metre') of the test specimen is assumed to be the same as the complete segment from which it is cut (approximately twice the area of the test specimen).

The specimens were tested to the requirements of ASTM C518-10 using the procedures of ASTM C653-97 including the modifications specified in AS/NZS 4859.1-02 Appendix D. A total of nine measurements of thermal resistance were made for three values of density by testing first at an initial thickness (the lesser of the mean conditioned thickness, and, the nominal thickness plus 10%), then compressing the specimen to a thickness approximately 10% less than the initial test, and finally compressing the specimen to a thickness approximately 20% less than the initial test thickness.

The best uncertainty of measurement (3%) is achieved only when the percentage difference between the heatflux transducer readings is less than 5%. If the difference is greater than 5% then the uncertainty in the measurements of thermal resistance and conductivity will be greater than 3% (see also notes at bottom of Table 7 and Table 8).

	REPORT NUMBER:	ISSUE DATE:	PAGE:	SHH	RSS/
BRANZ	DI0563/DU01	3 February 2016	7 of 12	SHH.	a
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### 4. RESULTS

#### Table 6 Conditioning of five sample segments

BRANZ reference	D5932			
	Thic	kness (mm	I)	ʻgrams per sq.
	average	max	min	metre' (g/m²)
Initial	97	108	84	2236
After conditioning for 24 hours Polyester or sheep's wool products are conditioned at 45°C. Glasswool or rockwool products are conditioned at 23°C	110	120	95	2215
Change	+13.4%	+11.6%	+13.0%	-0.9%
Std. dev. of 5 × 15 thickness measurement	nts 5	mm		

#### Table 7 Measured results for the three test specimens

BRANZ reference			D5932A			D5932E	3		D5932E	)
'grams per sq. metre' (of segment from which test specimen is cut)	g/m²		2187			2127			2298	
Test date		29-Jan	29-Jan	29-Jan	01-Feb	01-Feb	01-Feb	02-Feb	02-Feb	02-Feb
Test thickness	mm	99	90	81	99	90	81	99	90	81
Density at test thickness (of segment from which test specimen is cut)	kg/m³	22.09	24.30	27.00	21.49	23.64	26.26	23.21	25.53	28.36
Temperature difference	К	26.0	26.0	26.0	26.0	26.0	26.0	26.0	26.0	26.0
Mean temperature	°C	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0	23.0
Heat-flux	W/m²	11.14	11.81	12.72	11.24	11.89	12.79	10.97	11.59	12.47
Thermal resistance	m²K/W	2.335	2.202	2.045	2.315	2.188	2.034	2.370	2.245	2.085
Thermal conductivity	mW/mK	42.4	40.9	39.6	42.8	41.1	39.8	41.8	40.1	38.9
Difference between heat flux transducers	%	2.3	2.8	2.9	1.5	2.0	2.0	1.6	1.2	0.5
Difference between transducers less than or equal to 5% for at least 5 of the 9 results				sults	Yes	6				

The results represent the average of at least 18 minutes of measurements taken after equilibrium of heat flow is achieved. Equilibrium conditions are maintained for at least 12 minutes before the averaging of results is started. Actual times are available on request.

If the difference between transducers is not less than or equal to 5% for at least 5 of the 9 results then the overall measurement uncertainty will be greater than 3%.

SR 15

Calibration check date 26-Jan-16 Calibration sample



The analysis of the results was in accordance with the guidelines in ASTM C653-97. The relationship between thermal conductivity and density for an insulation material can be represented by an equation of the form:

Thermal conductivity (W/mK)  $\lambda = a + b. \rho + \frac{c}{\rho}$  where  $\rho$  is density (kg/m<sup>3</sup>)

Over the range of densities created with the test specimens, the coefficients have been determined by regression fit through the results and are listed in Table 8. The best fit equation for the results is plotted in Figure 1.

Thermal Conductivity	$\lambda = a + b. \rho + \frac{c}{\rho}$			
	a	b	С	
Specimen 1	0.0070	0.00041	0.583	
Specimen 2	-0.0137	0.00084	0.827	
Specimen 3	-0.0241	0.00097	1.008	
Combined results	-0.0103	0.00074	0.806	
Standard error in combined results			0.3%	
Uncertainty in individual thermal conductivity measurements			3%	
Overall uncertainty in use of above equation to determine conductivity			3.0%	

#### Table 8 Regression fit for measurements at 23°C mean temperature

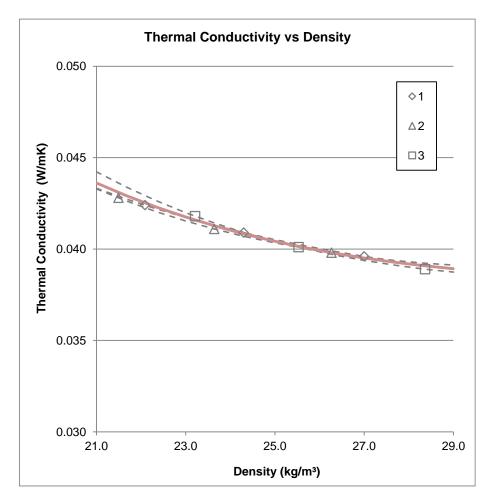
The uncertainty in individual thermal conductivity and thermal resistance measurements is estimated to be 3% provided the difference in heat flux between the transducers is less than or equal to 5%. If the difference between transducers is not less than or equal to 5% for at least 5 of the 9 results then the overall measurement uncertainty will be higher.

Table 9 presents an analysis of results as measured at a mean temperature of 23 °C. The analysis is based on the lesser of conditioned and nominal thickness.

Table 10 presents the results when adjusted to nominal weight ('grams per square metre') and the specification temperature (if not 23 °C).

	REPORT NUMBER:	ISSUE DATE:	PAGE:	SHH		RSS,
BRANZ	DI0563/DU01	3 February 2016	9 of 12	SHH.	6	V
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#### Table 9 Analysis of results

Parameter	Value	
Nominal thickness		90 mm
Mean thickness of the five sample segments after conditioni	ng 110 ±	2 mm
Nominal 'grams per square metre' of product		2102 g/m²
Mean 'grams per square metre' of the five sample segments (before cutting & making up to test specimen size)	3 2215 ±	21 g/m²
Mean density of the five (un-cut) sample segments	24.6 ±	0.8 kg/m³
Mean test temperature	23.0 ±	0.1 °C
Estimated thermal conductivity of sample pack(s)	0.	.0406 W/mK
Estimated thermal resistance of sample pack(s)		2.21 m <sup>2</sup> K/W
Density, estimated thermal conductivity, and estimated thermal resistance are at:	Conditioned thi Nominal thickn	

See BRANZ info sheet 'Glossary of terms used in Thermal Insulation Reports'



REPORT NUMBER:ISSUE DATE:PAGE:SHHRSSDI0563/DU013 February 201610 of 12SHH.Image: SHHImage: SHH

#### Table 10 Results adjusted to nominal weight and specification temperature

Parameter	Value
Estimated thermal conductivity of sample pack(s)	0.0394 W/mK
Estimated thermal resistance of sample pack(s)	2.29 m²K/W
Density at nominal weight	23.4 kg/m <sup>3</sup>
Estimated thermal conductivity at nominal weight	0.0402 W/mK
Nominal R-value of product	2.2 m <sup>2</sup> K/W
Estimated thermal resistance at nominal weight	2.24 m²K/W
Estimated thermal conductivity, estimated thermal resistance, and nominal R-value are at:	<del>23 °C</del> 15 °C
Density, estimated thermal conductivity and estimated thermal resistance are at:	Conditioned thickness Nominal thickness

See BRANZ info sheet 'Glossary of terms used in Thermal Insulation Reports'

See AS/NZS 4859.1 Section 2.3.3.3 Figure 2.1 Effect of mean temperature on R-value. Assuming thermal conductivity sensitivity of 0.5 %/K for fibrous glasswool or mineral fibre and 0.4%/K for fibrous polyester or sheepwool.

thermal conductivity @ 
$$15^{\circ}C = \frac{\text{thermal conductivity @ } 23^{\circ}C}{f_t}$$

thermal resistance @  $15^{\circ}C = f_t \times (thermal resistance @ <math>23^{\circ}C)$ 

where:

temperature correction factor 
$$f_t = \frac{100 + 8^{\circ}C \times \text{conductivity sensitivity}}{100} = 1.040$$
 for glasswool or mineral fibre

= 1.032 for polyester or sheepwool

The test method was in accordance with ASTM C653 and AS/NZS 4859.1:02 Appendix D, including the alternative thickness probe diameter of 25 mm and pressure of 25 Pa allowed for in Amendment 1 (2006) of AS/NZS 4859.1

These measurements comply with the requirements of ASTM C518. The uncertainty in the measurements of thermal conductivity and thermal resistance are estimated to be  $\pm$  3%.

	REPORT NUMBER:	ISSUE DATE:	PAGE:	SHH	RSS/
BRANZ	DI0563/DU01	3 February 2016	11 of 12	SHH.	a
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### **5. REFERENCES**

AS/NZS 4859.1:02	Materials for the thermal insulation of buildings; Part 1: General criteria and technical provisions.
	Standards Australia, Sydney, Standards New Zealand, Wellington, 2002.
Amendment 1 to AS/NZS 4859.1:02	Standards Australia, Sydney, Standards New Zealand, Wellington, 2006.
ASTM C167-09	Standard Test Methods for Thickness and Density of Blanket or Batt Thermal Insulations.
	American Society for Testing and Materials, Philadelphia, PA, 2009.
ASTM C653-97 (2012)	Standard Guide for Determination of the Thermal Resistance of Low- Density Blanket-Type Mineral Fiber Insulation. American Society for Testing and Materials, Philadelphia, PA, 2012.
ASTM C518-10	Standard Test Method for Steady-State Heat Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus. American Society for Testing and Materials, Philadelphia, PA, 2010.
BRANZ Info. sheet	Glossary of terms used in Thermal Insulation Reports. BRANZ, 2014.