

ecoinsulation glasswool



KEY INFORMATION

CERTIFICATE: GM-CM30101 RevB

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 ecoinsulation glasswool is a mineral fibre type bulk insulation with Dri-Therm® technology that complies with AS/NZS 4859.1:2018 and is supplied as batts or rolls with thickness between 750 mm and 275 mm, and nominal density between 7.7 kg/m³ and 29 kg/m³ with binder content no greater than 8%. 2 SUMMARY OF INTENDED USE OF BUILDING METHOD OR PRODUCT Non-combustible bulk thermal and acoustic insulation for residential and commercial construction within the following scope: Walls when installed in the cavities between framing members. Floors when installed in the cavities between flooring members. Roofs when installed over and between roof framing. Ceilings when installed in the cavities between the ceiling members.
2 SUMMARY OF INTENDED USE OF BUILDING METHOD OR PRODUCT Non-combustible bulk thermal and acoustic insulation for residential and commercial construction within the following scope: • Walls when installed in the cavities between framing members. • Floors when installed in the cavities between flooring members. • Roofs when installed over and between roof framing.
 Non-combustible bulk thermal and acoustic insulation for residential and commercial construction within the following scope: Walls when installed in the cavities between framing members. Floors when installed in the cavities between flooring members. Roofs when installed over and between roof framing.
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 Floors when installed in the cavities between flooring members. Roofs when installed over and between roof framing.
Roofs when installed over and between roof framing.
Ceilings when installed in the cavities between the ceiling members.
3 BUILDING CODE PROVISIONS
The System if installed and maintained in accordance with this Certificate, the system will meet the following provisions of the NZBC:
Clause B2 DURABILITY: Performance B2.3.1(a) not less than 50 years, and B2.3.2. ecoinsulation glasswool insulation products will meet these requirements.
Clause C3 PROTECTION FROM FIRE: Performance C3.7(a). ecoinsulation glasswool insulation products are not combustible building materials and will contribute to meeting this requirement.
Clause E3 INTERNAL MOISTURE: Performance E3.3.1. ecoinsulation glasswool insulation products will contribute to meeting this requirement.
Clause F2 HAZARDOUS BUILDING MATERIALS: Performance F2.3.1. ecoinsulation glasswool insulation products do not present a health hazard to people.
Clause G6 AIRBORNE AND IMPACT SOUND: Performance G6.3.1. ecoinsulation glasswool insulation products will contribute to meeting the requirement of STC not less than 55.
Clause H1 ENERGY EFFICIENCY: Performance H1.3.1(a) and H1.3.2E. ecoinsulation glasswool insulation products will contribute to meeting these requirements.

4 CERTIFICATE HOLDER DETAILS	ISSUED	LAST UPDATE	RECERTIFICATION	6 PRODUCT CERTIFICATION BODY
Eco Insulation Systems Ltd 304 Rosebank Road,	28/06/2021 5 SIGNATURE		28/06/2024	Global-Mark Pty Ltd 57 Willis Street, Wellington, 6011
Avondale, Auckland, NZ, 1026 Tel: 0800 400 326 Email:		Here Aldren		customer.service@global-mark.co.nz +64 9 889 0622 www.global-mark.co.nz
Web: www.ecoinsulation.co.nz		Herve Michoux, Global Mark Mar	aging Director	The complaints process for this certificate can be found here:
				https://www.global-mark.com.au/?s=complaint



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CONDITIONS AND LIMITATIONS OF USE

- 1. Specification and incorporation of ecoinsulation glasswool insulation products into the building design shall be carried out by a designer, architect, engineer, or building professional in accordance with NZS 4214:2006 Methods of Determining the Total Thermal Resistance of Parts of Buildings and NZS 4218:2009 Thermal Insulation Housing and Small Buildings when incorporating Knauf Insulation products to achieve the required building performance.
- 2. Specification of ecoinsulation glasswool insulation products shall be in accordance with the following product datasheet documents, available at www.ecoinsulation.co.nz:
 - ecoinsulation Thermal Ceiling insulation, Ref.: KINZ1118791DS, April 2021
 - ecoinsulation Thermal Ceiling roll insulation, Ref.: KINZ1118794DS, April 2021
 - ecoinsulation Thermal Quilted Underfloor insulation, Ref.: KINZ1118792DS, April 2021
 - ecoinsulation Faced Thermal Underfloor insulation, Ref.: KINZ1118793DS, April 2021
 - ecoinsulation Thermal and Acoustic Wall insulation, Ref.: KINZ1118790DS, April 2021
- 3. Installation shall be carried out by a Knauf Insulation accredited installer and installed in accordance with NZS 4218:2009 Thermal insulation Housing and small buildings or NZS 4246:2016 Energy efficiency – Installing bulk thermal insulation in residential buildings, and the relevant ecoinsulation glasswool installation instructions as specified below and which are available at – www.knaufinsulation.co.nz/products – to meet the stated thermal performance rating of the insulation:
 - ecoinsulation glasswool Install Instructions Thermal Ceiling, Ref.: KINZ1218808MIS
 - ecoinsulation glasswool Install Instructions Thermal Ceiling Roll, Ref.: KINZ1218807MIS
 - ecoinsulation glasswool Install Instructions Thermal Underfloor (Wrapped), Ref.: KINZ1218804MIS
 - ecoinsulation glasswool Install Instructions Faced Thermal Underfloor, Ref.: KINZ1218805MIS
 - ecoinsulation glasswool Install Instructions Thermal and Acoustic Wall, Ref.: KINZ1218806MIS
- 4. Installation shall be carried out only after the building is waterproof, and after the materials within the building have dried to a sufficient degree that moisture is not transported into the insulation material.
- 5. In residential construction, installation shall also be carried out in accordance with NZS 4246:2016 Energy efficiency Installing bulk thermal insulation in residential buildings
- 6. Refer to Table 1 for a schedule of ecoinsulation glasswool Insulation products and their properties covered by this certificate.



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		Table 1: ecoinsul	ation glasswool Pro	oduct Schedule		
Ceiling Batts						
Current Material Codes	Future Material Codes	R-value (m ² K/W)	Density (kg/m ³)	Thickness (mm)	Width (mm)	Length (mm)
651768	686656	3.3	7.7	155	430	1,160
651771	683700	3.6	8.8	160	430	1,160
653179	683702	4.2	9.7	180	430	1,160
653147	683703	5.2	11.2	210	430	1,160
653148	683704	6.3	9.0	275	430	1,160
653149	683706	3.2	23.3	105	430	1,160
Ceiling Rolls						

Ceiling Rolls	
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Current Material	Future Material	R-value (m ² K/W)	Density (kg/m ³)	Thickness (mm)	Width	Length
Codes	Codes		Density (kg/m)	mickness (min)	(mm)	(mm)
652301	690952	1.8	12.1	70	1200	13,500
652303	690954	2.9	12.2	115	1200	8,500
652304	690957	3.2	11.0	135	1200	8,000
652305	690960	3.6	11.0	150	1200	7,000

Quilted Underfloor

Current Material Codes	Future Material Codes	R-value (m ² K/W)	Density (kg/m ³)	Thickness (mm)	Width (mm)	Length (mm)
652271	652271	1.5	10.5	70	470	2,700



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Faced Underfloor Ro	lls					
Current Material Codes	Future Material Codes	R-value (m ² K/W)	Density (kg/m³)	Thickness (mm)	Width (mm)	Length (mm)
652298	683710	1.8	10.5	75	500	10,000
652300	691136	1.8	10.5	75	600	10,000
Wall Batts						
Current Material Codes	Future Material Codes	R-value (m ² K/W)	Density (kg/m³)	Thickness (mm)	Width (mm)	Length (mm)
	658242	2.2	10.8	90	430	1,160
653150	683713	2.2	10.8	90	580	1,160
651742	651742	2.6	20.1	90	430	1,160
653177	653177	2.6	20.1	90	580	1,160
653178	653178	2.6	20.1	90	600	1,160
651766	651766	2.8	29.1	90	430	1,160
653367	653367	2.8	29.1	90	580	1,160
653244	653244	3.2	9.3	140	580	1,160
653184	653184	3.6	13.4	140	570	1,160

HEALTH AND SAFETY INFORMATION

Standard industry safety practices and manufacturer safety requirement as detailed in the technical literature including the applicable SDS must be observed at all times. Refer to ecoinsulation Material Safety Data Sheet, Issue Date: February 2019 and NZS 4246:2016 Energy efficiency – Installing bulk thermal insulation in residential buildings.

SUPPORTING INFORMATION ABOUT DESCRIPTION



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ecoins	sulation glasswool is a mineral fibr	e type bulk insulation complying with AS/NZS 4859.1:2018, manufactured with recycled glass and ECOSE® Technology binde	er which is created from renewable
	ials. The product types and specia		
•			
•			
•	ecoinsulation Quilted Underfl	oor Batts	
•	ecoinsulation Black Faced Und		
•	ecoinsulation Wall Batts		
Catalo	ogue or model identification numb	ers: Refer to Table 1	
10		TION ABOUT INTENDED USE	
Nil.			
11	SUPPORTING INFORM	ATION ABOUT CONDITIONS AND LIMITATIONS OF USE	
Nil.			
12	BASIS FOR CERTIFICA	TION	
The ce		dependent technical review(s) of test report(s), engineering opinion(s) and other documented evidence(s), factory audit(s) a	nd site review(s)
	Clause	Compliance pathway	Evidence
Perfo	mance B2.3.1(a) and B2.3.2	Testing in accordance with AS/NZS 4859.1:2018 and assessment by registered testing laboratory.	Doc. Ref.: 8
Perfor	rmance C3.7(a)	Testing in accordance with AS/NZS 1530.1 and assessments by registered testing laboratories and professional	Doc. Ref.: 1 to 7
		engineers.	
	mance E3.3.1	Compliance with NZS 4214:2006, NZS 4218:2009 and NZS 4246:2016 and assessment by registered testing laboratory	Doc. Ref.: 8 and 20
	mance F2.3.1	Evaluation for Material Safety Data Sheet and assessment by registered testing laboratory	Doc. Ref.: 8 and 22
	mance G6.3.1	Assessment by professional engineer as to acceptability for use where glasswool specified in an Acceptable Solution.	Doc. Ref.: 16 and 17
Perfor	mance H1.3.1(a) and H1.3.2E	Testing of product thermal conductivity and determination of element R-values in accordance with AS/NZS	Doc. Ref.: 9 to 19, and 21
		4859.1:2018, specification in accordance with NZS 4214:2006 and NZS 4218:2009, installation in accordance with NZS	
		4246:2016, and assessment by registered testing laboratory.	
13		IENTATION FOR CERTIFICATION	
Ref	Author	Title	Date and/or revision
1	Exova Warringtonfire, UK	Classification of reaction to fire performance in accordance with EN 13501:2007+A1:2009 – product reference "SK	Report No. WF 388511
		Dritherm Cavity Slab 100mm"	7/09/2017
2	Exova Warringtonfire, UK	Fire Test For Non-Combustibility Of Building Products – product reference "HD-32-8-ET", 80mm thickness, 32 kg/m3 density	Document Reference: 311313 27/09/2011
3	Exova Warringtonfire, UK	Determination Of The Heat Of Combustion For Building Products – product reference "HD-32-8-ET", 80mm thickness,	Document Reference: 311316
	U	32 kg/m3 density	27/09/2011



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4	CSIRO	Likely fire performance of Knauf Earthwool glass mineral wool insulation	Assessment Number: FCO-3073 (Revision A) 28/08/2014
5	Exova Warringtonfire	Test in accordance with AS 1530.1-1994 Methods for fire tests on building materials, components and structures – Par 1: Combustibility test for materials. Test specimen – Knauf Earthwool – R2.7, 90 mm thick, 24 kg/m3 density. Result – NOT DEEMED COMBUSTIBLE.	rt EWFA Test Report No.:
6	Exova Warringtonfire	Test in accordance with AS 1530.1-1994 Methods for fire tests on building materials, components and structures – Par 1: Combustibility test for materials. Test specimen – Knauf Earthwool – R3.5, 175 mm thick, 9.5 kg/m3 density. Result – NOT DEEMED COMBUSTIBLE.	
7	Ignis Solutions	Engineer's report – Evaluation of Knauf Insulation against AS 1530.1-1994	Evaluation No. IGNS-7424 Issue 02 Revision 01 [2019) 29/04/2020
8	BRANZ	New Zealand Building Code appraisal	Appraisal No. 1049 [2019] 16/04/2021
Э	BRANZ	Thermal Insulation Report – Earthwool New Zealand: 90 mm, R2.4	Project Number DI0448 Test No. DU03A – 2/04/2014
10	BRANZ	Thermal Insulation Report – Earthwool New Zealand 70 mm, R1.8 115 mm, R2.9 135 mm, R3.2 150 mm, R3.6	Project Number DI0455 Test No. DU01 – 1/05/2014 Test No. DU02 – 2/05/2014 Test No. DU03 – 8/05/2014 Test No. DU04 – 22/05/2014
11	BRANZ	Thermal Insulation Report – Earthwool New Zealand 140 mm, R3.2 140 mm, R3.6	Project Number DI0463 Test No. DU07A – 10/06/2014 Test No. DU08A – 18/06/2014
12	BRANZ	Thermal Insulation Report – Earthwool New Zealand 105 mm, R3.2	Project Number DI0468 Test No. DU01A – 6/06/2014
13	BRANZ	Thermal Insulation Report – Earthwool New Zealand 140 mm, R4.1	Project Number DI0522 Test No. DU01A – 19/05/2015
14	BRANZ	Thermal Insulation Report – Earthwool New Zealand 130 mm, R2.9	Project Number DI0653 Test No. DU01A – 6/06/2017
15	Knauf Insulation	Engineer's report – Technical Report: Compliance of Cwmbran products to AS/NZS 4859.1(2018) 50:90 thermal requirements	Document No.: NPD_CP_PR_0014 30/04/2020



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10	Marshall Day Acoustics	INSUL Materials Editor – Knauf Key No. 1715	v8.0.10 23/03/2018
17	Marshall Day Acoustics	Assessment report Ref: Rp 002 20170139 – Knauf Insulation Cavity Infill Substitution	6/09/2019
18	Standards New Zealand	AS/NZS 4859.1:2018 Thermal insulation materials for buildings – Part 1: General criteria and technical provisions	2018
.9	Standards New Zealand	NZS 4214:2006 Methods of Determining the Total Thermal Resistance of Parts of Buildings	2006
0	Standards New Zealand	NZS 4246:2016 Energy efficiency – Installing bulk thermal insulation in residential buildings	2016
1	Standards New Zealand	NZS 4218:2009 Thermal Insulation – Housing and Small Buildings	2009
22	ecoinsulation	Material Safety Data Sheet: Glass Mineral Wool with ECOSE® Technology	February 2019
14	CONDITIONS RELAT	NG TO NOTIFICATION	
(ii) t (iii)			
	any documentation relating to the	tructions for the certified building method or product: e use and maintenance of the certified building method or product:	
(v) a (c) if t		tructions for the certified building method or product: e use and maintenance of the certified building method or product: son to suspect that the certified building method or product does not comply with the Building Code, the certificate holder	notifies the product certification bo
(v) a (c) if t in wri (d) if t	the certificate holder has any reas iting of the reason for that suspici the certificate holder or the prod	tructions for the certified building method or product: e use and maintenance of the certified building method or product: son to suspect that the certified building method or product does not comply with the Building Code, the certificate holder	
(v) a (c) if t in wri (d) if certif (e) if ^d (i) n	the certificate holder has any reas iting of the reason for that suspici the certificate holder or the prod ficate holder discloses that fact in the certificate is suspended or re- notifies all customers to whom the	tructions for the certified building method or product: e use and maintenance of the certified building method or product does not comply with the Building Code, the certificate holder son to suspect that the certified building method or product does not comply with the Building Code, the certificate holder on: uct certification body finds that a certified building method or product that has been released on the market does not comply disclosure statements published in a form that is acceptable to the product certification body and to the chief executive:	·
(v) a (c) if t in wri (d) if certif (e) if (i) n (ii) i	the certificate holder has any reas iting of the reason for that suspici the certificate holder or the prod ficate holder discloses that fact in the certificate is suspended or re- notifies all customers to whom the	tructions for the certified building method or product: a use and maintenance of the certified building method or product does not comply with the Building Code, the certificate holder on: uct certification body finds that a certified building method or product that has been released on the market does not complicate disclosure statements published in a form that is acceptable to the product certification body and to the chief executive: voked, the certificate holder— e building method or product is regularly supplied; and	·



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