

CERTIFICATE NO: CM70112
Date of issue: 8 September 2021

CERTIFICATE HOLDER DETAILS

ASCC Limited

Unit A/112 Bush Road, Rosedale, Auckland 0632 New Zealand

Email: sales@ascc.net.nz Phone: (+64) 9 966 2447 www.ascc.net.nz



PRODUCT CERTIFICATION BODY

Bureau Veritas Australia Pty Ltd

3/435 Williamstown Road Port Melbourne VIC 3207 Australia

Ph: 1800 855 190 www.bureauveritas.com.au

Bureau Veritas Australia Pty Ltd

The complaints process for this certificate can be found here:

www.bureauveritas.com.au/your-feedback

PRODUCT CERTIFICATE

HBS Heatlok Soya HFO Insulation



KEY INFORMATION

SUMMARY OF DESCRIPTION OF BUILDING METHOD OR PRODUCT

HBS HEATLOK SOYA HFO insulation is a site-applied closed cell, medium density 2-part polyurethane spray-in-place foam thermal insulation.

Continuation of description can be found in item 9. Supporting Information about Description of Building Product or Method.

Matters that should be taken into account in the use or application of the building method or product can be found in item 6. Conditions and Limitations of Use

SUMMARY OF INTENDED USE OF BUILDING METHOD OR PRODUCT

HBS HEATLOK SOYA HFO insulation is a thermal insulation product for walls, ceilings, roofs and underfloors.

Continuation of intended use can be found in item 10. Supporting Information about Intended use of Building Product or Method.

BUILDING CODE PROVISIONS

The performance clauses of the New Zealand Building Code that are relevant to the intended use and with which the building method or product complies or contributes to (where used as part of a system).

B2 Durability: B2.3.1 (a)

E3 Internal moisture: E3.3.1 (contributes to)
F2 Hazardous building materials: F2.3.1

H1 Energy efficiency: H1.3.1 (a) (contributes to), H1.3.2 (e) (contributes to)

How the building method or product complies or contributes can be found in item 12. Basis for Certification. Any qualifications on the extent of that compliance can be found in item 6. Conditions and limitations of use.





B U R E A U VERITAS

HBS Heatlok Soya HFO Insulation

CONDITIONS AND LIMITATIONS OF USE

- 1. HBS HEATLOK SOYA HFO Insulation is certified for use in:
 - a) timber framed buildings to NZS3604:2011 Timber-Framed Buildings, or
 - b) light steel framed buildings to NASH Standard Part 2:2019 Light Steel Framed Buildings, and
 - c) located in any climate zone
- 2. HBS HEATLOK SOYA HFO Insulation shall not be installed as an exposed internal surface in a building or part of building where there is a requirement to comply with Building Code clause C3.4a). Where HBS HEATLOK SOYA HFO Insulation is installed in a space where the surface lining does have a requirement to comply with C3.4(a), HBS HEATLOK SOYA HFO Insulation shall be covered with a rigid sheet product of gypsum plasterboard, plywood, solid wood, wood composite, fibre reinforced cement, concrete or masonry that is not less than 9 mm thick.
- 3. HBS HEATLOK SOYA HFO Insulation shall:
 - a) be installed by an ASCC Ltd trained and approved installer, and
 - b) in accordance with the Technical Manual for HBS HEATLOK HFO and HBS HEATLOK SOYA HFO Version 3.1, 19 August 2021, and
 - c) with sufficient thickness to achieve the R-value specified, but not less than 30 mm, and
 - d) with clearance as required around recessed light fittings, chimneys, flues and other hot surfaces, and
 - e) be protected from the weather within 6 months

NOTE: Together, items 3, 4, 5 and 6 define scope of use.

7 HEALTH AND SAFETY INFORMATION

The compliance with any manufacturer's installation instructions, maintenance, OH & S statements, MSDS's and other Health and Safety declarations will provide the necessary Health and Safety Information pertaining to the product.

SIGNATURES

Gund-

Sam Guindi

Product Certification Manager

For and on behalf of

Bureau Veritas Australia Pty Ltd



Gray Gilbert

General Manager - NZ

For and on behalf of ASCC Limited





B U R E A U VERITAS

HBS Heatlok Soya HFO Insulation

SCHEDULE: INFORMATION THAT SUPPORTS KEY INFORMATION

9 SUPPORTING INFORMATION ABOUT DESCRIPTION

Further details regarding the description of the product can be found in Technical Manual for HBS HEATLOK HFO and HBS HEATLOK SOYA HFO (Summer and Winter), for use as an Insulating Thermal Barrier, Version 3.1, 19 August 2021.

10 SUPPORTING INFORMATION ABOUT INTENDED USE

Further details regarding the use of the product can be found in Technical Manual for HBS HEATLOK HFO and HBS HEATLOK SOYA HFO (Summer and Winter), for use as an Insulating Thermal Barrier, Version 3.1, 19 August 2021.

11 SUPPORTING INFORMATION ABOUT CONDITIONS AND LIMITATIONS OF USE

The thermal resistivity of HBS HEATLOK SOYA HFO Insulation is dependent on the thickness of insulation. For the purpose of calculating the thermal resistance of HBS HEATLOK SOYA HFO Insulation, the thermal resistance shall be taken either as (conservatively) 1.00 m² K/W per 25 mm thickness of insulation or by interpolation between the following data:

100 mm - 4.14 m² K/W

75 mm - 3.00 m² K/W

50 mm - 1.94 m² K/W







HBS Heatlok Soya HFO Insulation

12 BASIS FOR CERTIFICATION

B2 Durability - By testing and comparison with Verification Method B2/VM1

E3 Internal moisture - By analysis and comparison with Acceptable Solution E3/AS1

F2 Hazardous building materials - By analysis and comparison with the performance requirements of Building Code clause F2.3.1

H1 Energy efficiency - By testing and comparison with Verification Method H1/VM1

13 SUPPORTING DOCUMENTATION FOR CERTIFICATION

- 1. CAN/ULC-S705.1:2018 Standard for Thermal Insulation Spray Applied Rigid Polyurethane Foam, Medium Density Material Specification
- 2. Acceptable Solutions and Verification Methods for New Zealand Building Code Clause B2 Durability, Second edition (Amendment 12), 28 November 2019
- 3. Acceptable Solutions and Verification Methods for New Zealand Building Code Clause H1 Energy Efficiency, Fourth edition (Amendment 4), 28 November 2019
- 4. Acceptable Solutions and Verification Methods for New Zealand Building Code Clause E3 Internal Moisture, Second edition (Amendment 7), 5 November 2020
- 5. EXOVA Report No. 16-06-0187-Final Evaluation of "Airmetic/Heatlok/Polar Foam SOYA HFO" Foam Material for Demilec, 2 May 2017
- 6. Technical Manual for HBS HEATLOK HFO and HBS HEATLOK SOYA HFO (Summer and Winter), for use as an Insulating Thermal Barrier, Version 3.1, 19 August 2021







HBS Heatlok Soya HFO Insulation

14 CONDITIONS RELATING TO NOTIFICATION

- (a) the certificate holder notifies the product certification body (Bureau Veritas) in writing of any intended change to any of the following particulars:
 - (i) the name, address, or contact details of the certificate holder:
 - (ii) any address of a location where a certified product is produced or manufactured:
- (b) the certificate holder notifies the product certification body (Bureau Veritas) in writing of any intended change, modification, or alteration to any of the following:
- (i) the certified building method or product:
- (ii) the method of its production or manufacture:
- (iii) the product quality plan prepared in respect of the certified building method or product:
- (iv) the application or installation instructions for the certified building method or product:
- (v) any documentation relating to the use and maintenance of the certified building method or product:
- (c) if the certificate holder has any reason to suspect that the certified building method or product does not comply with the Building Code, the certificate holder notifies the product certification body (Bureau Veritas) in writing of the reason for that suspicion:
- (d) if the certificate holder or the product certification body (Bureau Veritas) finds that a certified building method or product that has been released on the market does not comply with the Building Code, the certificate holder discloses that fact in disclosure statements published in a form that is acceptable to the product certification body and to the chief executive:
- (e) if the certificate is suspended or revoked, the certificate holder—
- (i) notifies all customers to whom the building method or product is regularly supplied; and
- (ii) immediately ceases using the certificate, the mark of conformity, and any reference to the number of the certificate.

