

### **Technical Data Sheet**

## SISALATION® BUBBLE CELL REFLECTIVE INSULATION

#### **Description**

Sisalation® Bubble Cell is a high quality reflective insulation composite incorporating a triple layer bubble core laminated between multiple layers of tough PE weave and reflective foil laminate. A red/pink anti-glare coating is applied to one side of the product to reduce the level of glare for additional installation safety.

# Product Composition Aluminium foil with anti-glare coating High density polyethylene weave Triple layer of polyethylene bubble coreate High density polyethylene weave Aluminium foil with anti-glare coating

#### **Application**

Suitable for use as a sarking material in residential and commercial buildings, Sisalation® Bubble Cell has high quality reflective properties which reduce up to 95% of the sun's radiant heat and allows for cooler internal conditions.

#### **Features and Benefits**

Has high quality reflective properties	Can reduce up to 95% of the sun's radiant heat, allowing for cooler internal conditions.
Acts as an insulating layer between warm indoor air and a cold wall or roof	Reduces the risk of condensation, to help minimise mould or moisture ingress.
Red/pink anti-glare coating on one side of membrane	Reduces the level of glare for installation safety.

#### **Product Data**

Nominal thickness mm	Width mm	Length m	Area per roll m²	Nominal weight per roll kg	Product Code
4	1350	22.25	30	14	395215

#### **Physical Properties**

Properties	Test Method/Standard	Result	Unit
Thermal Resistance R-value	AS/NZS 4859.1	0.1	m²K/W
Emittance (reflective face)	AS/NZS 4201.5	IR Reflective (0.03)	
Emittance (anti-glare face)	AS/NZS 4201.5	IR Semi-Reflective (0.06)	
Duty Classification	AS/NZS 4200.1 Table 1	Extra Heavy	
Vapour Control	AS/NZS 4200.1	Class 2 Vapour Barrier	
Water Control	AS/NZS 4201.4	Water Barrier	
Vapour Permeance	ASTM E96	< 0.1429	μg/Ns
Electrical Conductivity	AS/NZS 3100	Electrically Conductive	
Shrinkage	AS/NZS 4201.3	≤ 0.5	%
Resistance to dry delamination	AS/NZS 4201.1	Pass	
Resistance to wet delamination	AS/NZS 4201.2	Pass	



#### **Fire Hazard Properties**

Sisalation® Bubble Cell exhibits the following characteristics when tested in accordance with the following standards:

Property	Test Method/Standard	Result
Flammability Index	AS/NZS 1530.2	≤ 5 (Low)
Early Fire Hazard Indices Ignitability Index Spread of Flame Heat Evolved Index Smoked Developed Index	AS/NZS 1530.3	0 0 0 1
BAL Compliance	AS 3959	Roof: 12.5–40 Wall: 12.5–FZ

#### **Thermal Performance**

The thermal performance of Sisalation® Bubble Cell varies with application, orientation and installation method. Please find thermal system properties in the below table.

#### **Thermal System Properties**

The following table provides indicative Total R-value calculations based on typical systems. To determine the total R-value for a broader range of system types, contact the Fletcher Insulation Technical team at technical@insulation.com.au

	Pitched metal roof	Double brick cavity wall
Heat Flow In (Summer)	R2.2	R1.6
Heat Flow Out (Winter)	R1.3	R1.6

Pitched metal roof based on 22.5° pitch timber frame with 40mm naturally ventilated air gap, Sisalation° Bubble Cell, unventilated roof space and 10mm flat plasterboard ceiling. Double brick based on 110mm clay brick, 20mm unventilated air space, Sisalation° Bubble Cell, 20mm unventilated air space and 110mm clay brick.

#### **Health and Safety**

Sisalation® Bubble Cell contains aluminium foil and can conduct electricity. To avoid electrocution, care should be taken to ensure products do not come into contact with electrical wiring during installation or use. Sisalation® Bubble Cell contains no substances which at their given concentration, are hazardous to health. Refer to SUIS for more information.

#### **Environmental Properties**

No ozone depleting substances were used in the manufacture of Sisalation® Bubble Cell. Specification of Sisalation® Bubble Cell guarantees the use of ODP free insulation while also ensuring that no harmful levels of Volatile Organic Compounds (VOCs) are released. This allows for the incorporation of environmentally preferable insulation whilst also maintaining indoor air quality.

#### **Technical Specification**

When specifying, state the following:

The insulation shall be Sisalation® Bubble Cell reflective insulation, reflective bubble cell core encapsulated between an upper an lower level of reflective foil laminate with a flammability index of ≤5 and an extra heavy duty rating in accordance with AS/NZS 4200.1. Supplied by Fletcher Insulation, the insulation material shall be installed in accordance with Fletcher Insulation installation guidelines available for download via www.insulation.com.au

© Fletcher Insulation Pty Limited 2022. Fletcher Insulation reserves the right to change product specifications without prior notification. Information in this publication and otherwise supplied to users as to the subject product is based on our general experience and is given in good faith, but because of the many particular factors which are outside our knowledge and control and affect the use of products, no warranty is given or is to be implied with respect to either such information or the product itself, in particular the suitability of the product for any particular purpose. The purchaser should independently determine the suitability of the product for the intended application. The colour PINK, Pink\* and Pink Batts\* are registered trademarks of Owens Corning Intellectual Capital, LLC used under licence by Fletcher Insulation. FBS-1 Glasswool Bio-Soluble Insulation\* is a registered trademark of ICANZ. Unless otherwise stated, all TM and ® are trademarks and registered trademarks of Fletcher Insulation Pty Limited ABN 72 001 175 355. FTDS9\_Revision\_6\_Issue Date 01032023.

