# ecoinsulation glasswool

FloorShield Thermal Underfloor insulation January 2024

# **FloorShield Thermal Underfloor**

#### **Description**

**eco**insulation<sup>®</sup> FloorShield Underfloor insulation with DriTherm<sup>®</sup> technology is made using a silicone treatment that is added to the glasswool during manufacture to upgrade the moisture resistance of the insulation, and provide guaranteed water resistance for 50 years.

**eco**insulation® FloorShield Underfloor insulation comes faced with a wind-wash barrier, which provides protection to air movement under the floor for enhanced thermal performance and is made using:

- Up to 80% recycled glass
- $\bullet$  ECOSE® Technology binder with no added formaldehyde
- $\bullet\,$  TwinTech® dual forming technique for a smooth finish on both sides.



### **Product Range**

Product code	<b>R-Value</b> (m² K/W)	<b>Thermal conduc-</b> <b>tivity</b> (W/mK)	Thickness (mm)	Width (mm)	Length (mm)	<b>Area</b> per pack (m²)	<b>Pieces</b> per pack
779907	3.0	0.035	105	420	1160	5.4	11

All dimensions are nominal.

## Technical Data\*

#### Water Vapour Absorption

- Less than 5% by weight.
- **Corrosion Resistance**
- No greater than sterile cotton.
- Microbial Growth
- Does not support microbial growth.

#### Fire Hazard Properties (AS/NZS 1530.3)

- Ignitability: 0, Spread of flame: 0.
- Heat Evolved: 0, Smoke Developed: 2-3.
- Combustibility (AS 1530.1)
  - Non-combustible

### **Performance\***

Thermal AS/NZS 4859.1 (2018).

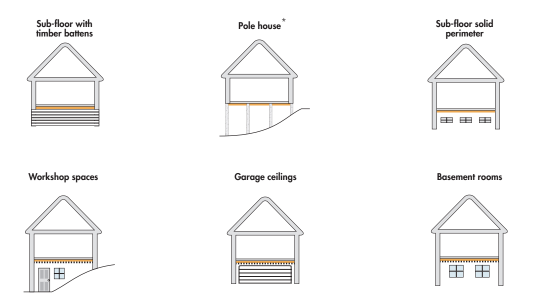
\*The technical and performance data refers to the insulation material and does not include the facing



# **FloorShield Thermal Underfloor**

## Suitable for sub-floor applications

ecoinsulation® FloorShield Underfloor batt is suitable for most sub-floor applications including pole houses and open sub-floors.



\*sub-floors that are subjected to high winds may require a suitable lining material

# **FloorShield Thermal Underfloor**

# **Specification Compliance**

AS/NZS 4859.1 (2018) Materials used in the Thermal Insulation of Buildings **eco**insulation® glasswool will contribute to compliance with the New Zealand Building Code (NZBC) requirements.

**eco**insulation<sup>®</sup> glasswool is an acceptable solution in terms of the New Zealand Building Code. This product is designed for use in timber and metal frame applications in new and existing domestic and commercial buildings.

## **Bio-solubility**

The formulation used for **eco**insulation® glasswool insulation has been independently assessed to meet the requirements of the stringent Note Q standard (and is therefore consistent with the highest Australian and New Zealand industry standards), and also assessed by Knauf Insulation against NZ Work-Safe requirements. **eco**insulation® glasswool is classified as a non-hazardous substance in line with the NOHSC: 1008 3rd Edition.

### **Environmental**

**eco**insulation<sup>®</sup> glasswool represents no known threat to the environment and comes with GreenTag Level A certification, and Declare Red List Free label. **eco**insulation<sup>®</sup> glasswool has low VOC and benefits from ECOSE<sup>®</sup> Technology.

## **Features and Benefits**

Proven Performance

- Preferred by professional installers concerned with quality, appearance and productivity.
- Excellent acoustical properties reduce sound transmission in the home when properly installed in walls, ceiling and floor systems.
- Silicone treated glasswool moisture resistant

## **Durability**

- ecoinsulation<sup>®</sup> glasswool is odourless, rot proof, non-hygroscopic, does not sustain vermin and will not encourage the growth of fungi, mould or bacteria.
- DriTherm® technology silicone treated for increased durability.

## **Superior Handling**

- Highly resilient insulation recovers quickly to full thickness for a snug fit and superior finished aesthetics.
- Consistent quality materials that feel good, cut easily and can be installed fast.
- Low dust for easier handling and increased productivity.

### **Convenient Packaging, Easier Handling**

- ecoinsulation<sup>®</sup> glasswool is packaged in a strong, white poly bag that offers excellent protection from abuse, dust and moisture.
- ecoinsulation<sup>®</sup> glasswool packages feature easy to follow installation instructions.
- MasterBag insulation units (containing multiple packs) ensure reduced handling costs with improved compression – more square metres per bag, more square metres per truck load, fewer trips to the job site and less warehouse space for storage.

### **Superior Service and Support**

- We are focused on providing first class customer service, producing high quality products and 'in full on time' deliveries.
- We are committed to providing a comprehensive range of relevant sales and marketing literature and web-based technical information to support specifiers and customers.



All rights reserved, including those of photomechanical reproduction and storage in electronic media. Commercial use of the processes and work activities presented in this document is not permitted. Extreme caution was observed when putting together the information, texts and illustrations in this document. Nevertheless, errors cannot quite be ruled out. The publisher and editors cannot assume legal responsibility or any liability whatever for incorrect information and the consequences thereof. The publisher and editors will be grateful for improvement suggestions and details of errors pointed out.