Skip to main content Skip to primary navigation

Menu

- Home Home
- About this portal
- Latest updates

Print Save Email Resource detail Citations

Ecoinsulation Glasswool

<u>View on Information Provider website Download this resource (PDF, 281KB)</u> {{ linkText }}

Abbreviation GM-CM30101 Version Rev A Valid from 21/02/2019

Information provider Ministry of Business, Innovation and Employment Information type Product Certificate (CodeMark) Format PDF

Description

Ecoinsulation Glasswool is a mineral fibre type bulk insulation that complies with AS/NZS 4859.1:2002 (incorporating Amendment No.1) and is supplied as segments or rolls with thickness between 70 mm and 275 mm, and nominal density between 7.7 kg/m3 and 29.1kg/m3 with binder content no greater than 8%.

Ecoinsulation Glasswool is manufactured with recycled glass and ECOSE® Technology binder which is created from renewable materials. The product types and special characteristics are listed below:

- Ecoinsulation Ceiling Batts
- Ecoinsulation Ceiling Rolls
- Ecoinsulation Quilted Underfloor Batts
- Ecoinsulation Black Faced Underfloor Rolls
- Ecoinsulation Wall Batts

For assistance with locating previous versions, please contact the information provider.

<u>View on Information Provider website Download this resource (PDF, 281KB)</u> {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is not cited by any other resources.

Ecoinsulation Glasswool

This document is not CITED BY any other resources:

Ecoinsulation Glasswool

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

Ecoinsulation Glasswool is a mineral fibre type bulk insulation that complies with AS/NZS 4859.1:2002 (incorporating Amendment No.1) and is supplied as segments or rolls with thickness between 70 mm and 275 mm, and nominal density between 7.7 kg/m3 and 29.1kg/m3 with binder content no greater than 8%.

Ecoinsulation Glasswool is manufactured with recycled glass and ECOSE® Technology binder which is created from renewable materials. The product types and special characteristics are listed below:

- Ecoinsulation Ceiling Batts
- Ecoinsulation Ceiling Rolls
- Ecoinsulation Quilted Underfloor Batts
- Ecoinsulation Black Faced Underfloor Rolls
- Ecoinsulation Wall Batts

View on Information Provider website Download this resource (PDF, 281KB)

Ecoinsulation Glasswool

Description

Ecoinsulation Glasswool is a mineral fibre type bulk insulation that complies with AS/NZS 4859.1:2002 (incorporating Amendment No.1) and is supplied as segments or rolls with thickness between 70 mm and 275 mm, and nominal density between 7.7 kg/m3 and 29.1kg/m3 with binder content no greater than 8%.

Ecoinsulation Glasswool is manufactured with recycled glass and ECOSE® Technology binder which is created from renewable materials. The product types and special characteristics are listed below:

- Ecoinsulation Ceiling Batts
- Ecoinsulation Ceiling Rolls
- Ecoinsulation Quilted Underfloor Batts
- Ecoinsulation Black Faced Underfloor Rolls
- Ecoinsulation Wall Batts

View on Information Provider website Download this resource (PDF, 281KB)

This resource does not cite any other resources.

Ecoinsulation Glasswool

This resource does not CITE any other resources.



Table of Contents



Feedback

000000		
	<u></u>	

- Contact us
- Privacy policy
- <u>Disclaimer</u>
 <u>Copyright</u>

Feedback