FIREPRO CENTABUILD INSULATION

CI/SfB LIEI DATASHEET – Mar 14

HEAD OFFICE: AUCKLAND (09) 579 0367 CHRISTCHURCH (03) 379 9364

www.firepro.co.nz sales@firepro.co.nz

Product specifications can change. Contact us to ensure you have our latest datasheet

INDUSTRIAL EQUIPMENT INSULATION FLEXIBLE GLASSWOOL BLANKET

DESCRIPTION

Rolls of flexible Insulation for thermal insulation and sound control of industrial equipment operating from subzero to 350°C. These are high performance glasswool products. Manufactured with consistent fibre diameter for excellent thermal and acoustical performance. IEI is available in 24Kg/M³ & 32Kg/M³ density glasswool. This is significantly higher density than glasswool blanket typically used in ceiling or wall insulation.

APPLICATION

Applications include the following:

- a) Heating equipment such as ovens, furnaces, and hot water generators.
- b) Cooling equipment such as air-conditioning, food processing freezers, and low temperature speciality equipment.
- c) Vessels, tanks and other storage facilities with operating temperatures from subzero to 350°C.

DURABLE

The glass fibres are incombustible. Being non-cellular and non-hygroscopic, they are resistant to the effect of moisture, oil, grease and most acids. The highly resilient glass fibres resist breakdown or sagging from vibration and yield readily to impact.

RESILIENT AND FLEXIBLE

The resilience of this product range minimizes the insulation's packing down and losing its effectiveness. The performance of any insulation is dependent upon installation. The flexibility makes it easy to apply, more manageable in difficult working areas, and more conformable to curved surfaces.

STRONG, AND EASY TO APPLY

Has high tensile strength and does not pull apart during normal handling. It can be pulled over corners, past hangers, through narrow openings, and formed around elbows, tees, etc. It is lightweight and easy to cut with an ordinary knife, and is readily attached to duct surfaces or equipment with adhesive or mechanical fasteners.

SIZES AVAILABLE

	Density	Thickness Width		Length	
	(Kg.M ³)	(mm)	(M)	(M)	
I.E.I 2524	24	25	1.2	24	
I.E.I 5024	24	50	1.2	12	
I.E.I. 2532	32	25	1.2	24	
I.E.I. 5032	32	50	1.2	12	

General Properties				
Temperature (maximum)	350°C			
K value @ 24Kg/M³ @24°C	W/M°C 0.0375			
K value @ 32Kg/M³ @24°C	W/M°C 0.0346			
Thermal Resistance				
24Kg 25mm	0.67M ² °C/W			
24Kg 50mm	1.33M ² °C/W			
32Kg 25mm	0.72 M ² °C/W			
32Kg 50mm	1.45 M ² °C/W			
Moisture absorption	Less than 5% by weight			
Alkalinity	PH9, slightly alkaline (PH7 is neutral)			
Corrosivity (with steel, copper or aluminium)	Does not accelerate			
Odour	None			
Capillarity (after 24 Hours)	Negligable			
Shrinkage	None			
Resistance to fungi and bacteria	Does not promote			

ACOUSTICAL PERFORMANCE

Density	Thickness	Centre Frequency (Hz)						
(Kg/M³)	(mm)	125	250	500	1000	2000	4000	NRC
24	25	0.24	0.36	0.67	0.87	0.88	0.92	0.7
32	25	0.19	0.35	0.71	0.86	0.94	0.97	0.7
24	50	0.36	0.64	1.04	1.06	1.05	1.1	0.95
32	50	0.38	0.72	1.11	1.07	1.04	1.07	1

NOTE: The technical information and suggestions for use and application presented herein represent the best information available to us and are believed to be reliable. If used beyond the situations detailed on this datasheet we advise confirming their suitability before installation. All dimensions are nominal.