THERMOBREAK LS-F Tube



Physically Crosslinked polyolefin foam pipe insulation









The New Standard in Polyolefin Insulation



Thermobreak[®] is the leading and most innovative polyolefin foam thermal insulation available to the HVAC and Building industry worldwide. Thermobreak's[®] performance is unsurpassed.

Developed in Australia over 30 years ago, Thermobreak[®] is manufactured using our proprietary physically crosslinked closed cell polyolefin foam technology, invented and commercialised by the Sekisui Chemical group in Japan. Laminated with reinforced foil and adhesive backing, Thermobreak[®] is widely recognised as the global leader in polyolefin insulation.

Thermobreak insulation is manufactured to ASTM C1427 Standard.

Superior Fire & Smoke Performance

Third Party Certifications

Thermobreak[®] LS-F offers the same thermal performance and properties as our standard product with the added benefit of third party certifications including Factory Mutual (FM) and TUV-PSB.

FM 4924 is widely regarded as the most severe and realistic fire test for duct and pipe insulation.

Thermobreak® is currently the only polyolefin based product to have FM approval to FM 4924 Pipe insulation.





Regulations and Compliancy

- > UAE Civil Defence Certificate of Compliancy
- > DCL Product Conformity
- > CE Certification





FM 4924 Fire Pipe test



Engineered to Perform

Market leading performance

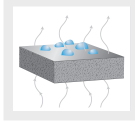
Our unique physically crosslinked technology results in a smaller and more evenly distributed cell structure. Cell structure directly affects thermal conductivity and vapour permeability. Both are key factors in insulation performance.

Thermobreak[®]'s thermal performance remains relatively unchanged over a 10 year period.



Thermal Conductivity:

0.032 W/mK (23°C) is the lowest of any flexible insulation material. On equivalent thickness basis, **Thermobreak**[®] provides up to 18% better insulation than elastomeric and chemically crosslinked foams.



Vapour Permeability of almost zero ensures our thermal conductivity remains relatively constant for a period of 10 years thus significantly contributing to building sustainability and energy cost reduction.

Vapour Permeability = 2.3 x 10^{-15} Kg/Pa.s.m Permeability Resistance Factor: $\mu > 80,000$







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TECHNICAL SPECIFICATIONS

Physical Properties

Material:	Physically (irradiation) crosslinked closed cell polyolefin foam with factory applied reinforced aluminium foil
Density:	25 kg/m ³ (foam core only)
Thermal Conductivity: (ASTM C518)	0.032 W/mK (@ 23°C mean temp.)
Water Vapour Permeability: (ASTM E96)	2.3 x 10 ⁻¹⁵ kg/Pa.s.m
Water Vapour Permeance: 12mm thickness	0.000195 µg/N.s
Water absorption by volume: (JIS K6767)	<0.1% v/v (0.00038 g/cm ²)
Permeability Resistance Factor:	μ > 80,000
Resistance to fungi: (ASTM G21)	Zero Growth
Ozone Resistance:	Excellent
UV Resistance:	Excellent
Operating Temperature Range:	-80 °C ~ +100 °C
GreenStar Rating: (ASTM D5116)	Low VOC Emitting
Physical Property Requirements: (ASTM C1427)	COMPLIES (Type I - Tube)
REACH Directives: (1907/2006/EC)	COMPLIES

Product Certification may be plant specific. Please consult with your local representative.

Distributed by

S1530 Part 3	Ignitability Index:	0
10100014110	Spread of Flame Index:	0
	Heat Evolved Index:	0
	Smoke Developed Index:	0-1
FM 4924	Up to 8" IPS (219mm) Up to 50mm wall thickness	
3S 476 Parts 6 8	2 7:	CLASS 0

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Size Availability

Wall Thickness	Min ID (mm)	Max ID (mm)	IPS Max (in)		
15mm	7.0	273.0	10"		
29mm	7.0	273.0	10"		
25mm	7.0	273.0	10"		
30mm / 35mm	9.5	254.0	8"		
40mm / 50mm	12.7	219.2	8"		

Tube length: 2m

Other sizes available on request







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