



FLEXICELL[®]-XLPE

Cross-Linked Closed Cell Polyolefin Thermal Insulation Foam with ISO 9705 Rating

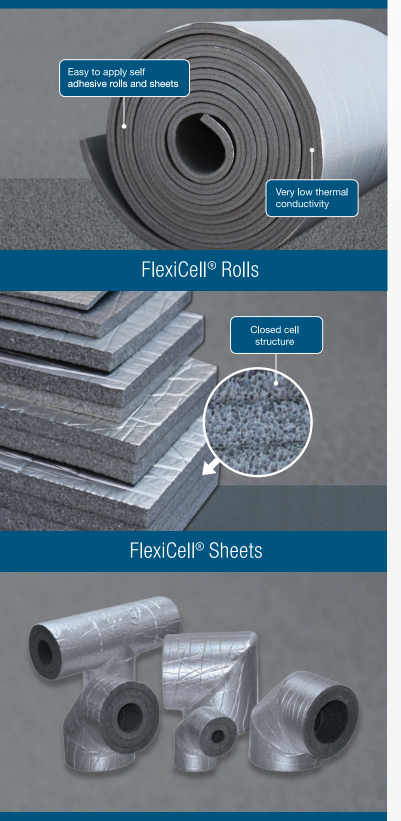




www.flexicell.co.nz



FlexiCell[®] Tubes



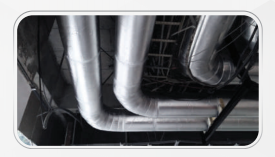
FlexiCell[®] Prefabricated Fittings

FlexiCell[®] XLPE is a closed cell chemically cross linked polyolefin foam used as thermal insulation to protect against heat loss and condensation.

FlexiCell[®] XLPE is reinforced with a heat bonded aluminium foil and is available with factory applied adhesive liner.







FlexiCell[®] **XLPE** prefabricated fittings are made in different sizes and shapes such as Elbows, T and Y sections.

Prefabricated fittings are available in a variety of wall thicknessess and inner diameters.

FIRE AND SMOKE PERFORMANCE

FlexiCell[®] XLPE meets AS/NZ 1530.3, FlexiCell[®] XLPE is tested and classified in accordance with ISO 9705, Full Scale Room Fire Test and can be used for compliance with the building code of New Zealand.

EXCELLENT THERMAL EFFICIENCY

FlexiCell[®] XLPE has a very low thermal conductivity, guaranteeing high performance in thermal insulation applications. Further to this, as FlexiCell[®] XLPE is closed cell, it also provides excellent levels of condensation control.

ENVIRONMENTALLY FRIENDLY

FlexiCell[®] XLPE is a CFC and HCFC free product. It does not contain, nor use in its production, any substances that contribute to Ozone Depletion Potential (ODP). FlexiCell[®] XLPE is fibre free and has a very low Volatile Organic Compound (VOC) emission level.

ZERO WATER VAPOUR PERMEABILITY

Condensation control is a key performance aspect of any insulation. FlexiCell[®] XLPE can be installed without any additional vapour barriers due to its closed cell construction, and watertight aluminium foil barrier.

FlexiCell[®] XLPE's excellent protection against condensation ensures the long term thermal efficiency of the insulation.

QUICK & EASY TO INSTALL

FlexiCell[®] XLPE is fast and easy to install. It is more flexible than other pipe insulation products, including glasswool, polystyrene and other extruded foams. This results in greatly reduced installation time, thereby affording significantly increased productivity.











FLEXICELL[®]-XLPE TECHNICAL DATA ISO 9705 RATING

Properties	Value/ Assessment		Teste	ed to:	
Temperature Range Max. Line Temperature Min. Line Temperature Our Customer Service Centre should be consulted for applications with temperatures below - 80 °C	+105 °C(+80 °C with PSA*) -80 °C(-30 °C with PSA*)		DIN EN 14706 ASTM C1427		
Thermal Conductivity	6 mm - 15 mm - 0.034 W/m·K 20 mm - 60 mm - 0.035 W/m·K As per BCA/NZBC. Values are results tested per AS/NZS 4859.1 2018		ASTM C518		
Density	$25 \pm 3 \text{ kg/m}^3$ (foam core only)		-		
Color	Grey		-		
Water Vapour Permeance [perms]	0		ASTM E96		
Water Absorption	0.00008 g/cm ²		JIS K6767		
Resistance to Corrosion	Excellent		ASTM B117		
Compression Set	35 77% (25mm)	imm)		ASTM D3574	
Reaction to Fire	Ignitability Spread of Flame	0 0	AS/NZ 1530.3		
	Heat Evolved Smoke Developed	0 1			
	Average Smoke Prod.: 0.493 m ² /sec (Group 2s Rating)		ISO 9	705	
	Class O		BS 476 Part 6 & 7		
Smoke Toxicity Levels	Passed		IMO MSC 307(88) Part 2 & 5		
Resistance to Fungi	Excellent		ASTM G21		
Resistance to Bacteria	Excellent		ISO 22196		
Corrosion Risk	No corrosion risk for steel, stainless steel and copper pipes		-		
Chemical Analysis	Chloride content - 0 pH - 8.22	loride content - 0.0018 w/w% - 8.22		DIN EN 13468	
Emission VOC (level)	<4 µg/m²/hr		ASTN	1 D5116	
Environmental Friendly		Size Availability			
Ozone Resistance	Excellent	Tubes thickness		Tubes ID	
Ozone Depletion Potential (ODP)	0	10, 12, 15 mm			
Global Warming Potential (GWP)	<5	20, 25, 30, 32, 35, 40 mm 6-711 mm			
CFC & HCFC, Dust, Fibres	Free	50, 55, 60, 65 mm		12-711 mm	
UI U & HUFU, DUSL, FIDIES	THEE	Sheets thickness		Sheets size	
Storage life: Can be stored for 24 months (12 months with PSA*) from manufacturing date in a dry, clean, dust free room at normal humidity and ambient temperature. Note: All outdoor applications of FlexiCell® XLPE need to be protected by FlexiCell® approved coating or weather resistant cladding. *PSA - Pressure Sensitive Adhesive		25, 30, 35, 40, 50 mm Rolls thickness 3, 5, 10, 12, 15, 20, 25 mm		1.2 m x 2.4 m Rolls size	
				(various lengths available depending on thickness) coating options available.	

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