







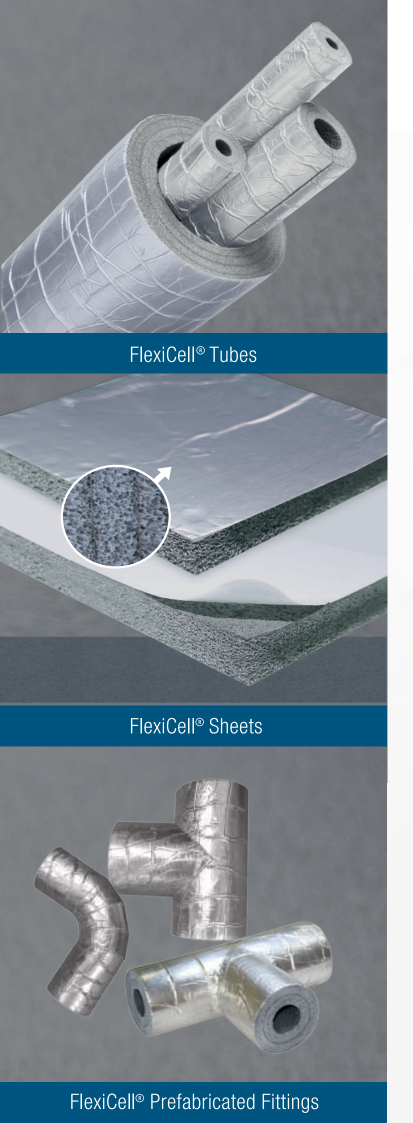




Cross-Linked Closed Cell

Polyolefin Thermal Insulation Foam for Indoor and Outdoor Applications





FlexiCell® XLPE N Clad is your 2-in-1 innovative solution offering energy savings combined with reliable weathering protection and it can be used in specific applications such as pharmaceutical, food and beverages, healthcare, data centers, industrial and marine.

FlexiCell® XLPE N Clad is easy to install and offers time savings of more than 50% compared to non-factory applied jacketing systems such as metal sheets or painted canvas cloths.







FlexiCell® XLPE N Clad 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 thicknesses and inner diameters.

FIRE AND SMOKE PERFORMANCE

FlexiCell® XLPE N Clad meets AS 1530.3 - early fire hazard properties of materials.



EXCELLENT THERMAL EFFICIENCY

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



ENVIRONMENTALLY FRIENDLY

FlexiCell® XLPE N Clad is 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 N Clad 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 N Clad can be installed without any additional vapour barriers due to its closed cell construction, and watertight aluminium foil barrier. Moreover, material is suitable for outdoor applications as its factory applied durable foil facer is UV and weather resistant.



QUICK & EASY TO INSTALL

FlexiCell® XLPE N Clad is fast and easy to install. Factory applied durable foil facer offers time saving of more than 50% in comparison to application of traditional jacketing systems such as metal sheets or painted canvas cloths. This results in reduced installation time, thereby affording significantly increased productivity.





TECHNICAL DATA

Properties		Value/ Asse	essment	Teste	d to:	
Temperature Range Max. Line Temperature Min. Line Temperature		+105 °C (+80 °C with PSA*) -80 °C (-30 °C with PSA*)		ASTM	ASTM C1427	
Thermal Conductivity (at 23 °C)		0.036 W/m•K		ASTM	ASTM C518	
Density of foam core		25 ± 3 kg/m³				
Water vapor diffusion resistance factor		μ > 85000		BS EN	BS EN 12086	
Water vapor permeance	5.1 x 10 ⁻¹⁰ g/F		a.m².s	BS EN	BS EN 12086	
Water absorption		0.0023 g/cm ²		JIS K 6	JIS K 6767	
Reaction to fire		FSI <25, SDI <50		ASTM E	ASTM E84	
		Class O	Class O		BS 476 Part 6 & 7	
		Ignitability 0 Spread of Flame 0 Heat Evolved 0 Smoke Developed 1		AS 153	AS 1530.3	
UV Ageing (UV Resistance)		Excellent	·	ISO 489	92-3	
Resistance to salt spray test		Excellent No changes in thermal & appearance.	performance			
Tensil strength		>950 N MD >820 N TD		ASTM [ASTM D751	
Tear strength		>120 N MD >90 N TD		ASTM [D751	
Puncture resistance		>700 N		ASTM [D4833	
Resistance to fungi		Zero growth		ASTM (ASTM G21	
Ozone resistance		Excellent		ASTM [ASTM D1149	
Environmental Friendly Ozone Depletion Potential (ODP) Global Warming Potential (GWP) CFC & HCFC, Dust, Fibres	0 <5 Free		Size Availability Tubes thickness: 10, 12, 15 mm 20, 25, 30, 32, 35, 40 mm 50, 60 mm		Tubes ID: 6-125 mm 6-711 mm 12-711 mm	
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. *PSA - Pressure Sensitive Adhesive			Sheets thickness: 12, 15, 20, 25, 30, 35, 40, 50 mm		Size of sheets: 1.2 x 2.4 m	

This information, presented by **Hira Industries**, is accurate to the best of our knowledge at the time of publication. All product data is based on average values and should be used as a general guide only. Due to the unique nature of specific applications, results may vary according to individual circumstances beyond the manufacturers control. As our products are subject to constant research and development, **Hira Industries** reserves the right to amend, modify and/or update the content of this publication at any time, without prior notice. Visit **flexicell.com.au** for more information, technical specifications, installation guidelines and product warranty terms and conditions,

