THERMOBREAK No-Clad

PRE-CLADDED EXTERNAL INSULATION



Closed cell, physically crosslinked polyolefin foam insulation with innovative ultra tough foil facing for external applications.







Setting the Standard



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.

No Clad[™] Pre-cladded Insulation with Surface Protection

Ultra tough, easy to fabricate Thermobreak[®] No-Clad is a closed cell, physically cross-linked polyolefin foam pipe and duct insulation. Thermobreak[®] No-Clad is faced with a new UV and puncture resistant foil. The new foil facing consists of a very strong puncture resistant reinforcement and proprietary clear coating which is resistant to corrosion, weathering and UV. To provide system integrity and protection of joints from the elements, a specially developed foil tape with added UV protection has been developed.

Fire and Smoke Safety

Thermobreak[®] No-Clad Tube is covered by the FM Approvals third party product certification system and is approved to FM 4924 standard for Pipe and equipment coverings.

In addition, Thermobreak® No-Clad has been tested to various International Fire & Smoke Standards and building regulations:

- British Standard BS 476 (Class 0);
- Australian Standard AS 1530.3;
- Dubai Central Laboratories Product Conformity Certification Scheme.







Ultra Tough and Easy to Fabricate

Thermobreak[®] No-Clad is easy to cut and fabricate and contributes to reducing installation time of mechanical services. Available with repositionable adhesive backing, Thermobreak[®] No-Clad provides significant cost savings compared to traditional cladded insulation.

Extensive Technical Support

- ThermaCalc[™] computer selection program with full analysis of heat flows
- Technical information bulletins
- Independent laboratory testing and certification
- · Backed by the financial and technical strength of a global company with locally based engineers

Health, Safety and the Environment

- · Completely user friendly and does not emit fibres or dust during installation or in service
- · Non-irritant, odourless, and will not support bacterial growth
- Green Star compliant (VOC)
- Zero Global Warming Potential (GWP)
- Made without Ozone destroying agents such as CFCs or HCFCs
- Manufactured under a certified ISO 14001 Environmental Management System



THERMOBREAK No-Clad

TECHNICAL SPECIFICATIONS

Physical Properties

Material: Physically (irradiation) crosslinked closed cell polyolefin foam with factory applied, heavy duty multilayer composite with a specially developed UV and weather durable coating.

Density:	25 kg/m ³ (foam core only)	
Thermal Conductivity: (ASTM C518)	0.032 W/mK (@ 23° C mean temperature)	
Puncture Resistance (ASTM D4833)	>400 N	
Tear Testing (ASTM D751)	> 60 N MD > 50 N CD	
Tensile Testing (ASTM D751)	> 1000 N MD > 900 N CD	
MD= Machine Direction, CD=Cro	oss Direction	
UV & Weathering (3000 hr QUV exposure)	Excellent No change in performance or appearance	
Salt Resistance (Internal test) (2 week immersion in 5 % salt se	No visible change in appearance solution)	
Water Vapour Permeability (ASTM E96)	< 4.1 x 10 ⁻¹⁵ kg/Pa.s.m (basis 25mm thickness) (0.015 mg.m/N.h)	
Water Vapour Permeance	< 1.7 x 10 ⁻⁴ g/MN.s	
Permeability Resistance Factor:	$\mu > 40,000$	
Water Absorption by Volume: (JIS K6767)	0.01% v/v (0.00038g/cm ²)	
Resistance to Fungi: (ASTM G21)	Zero Growth	
Ozone Resistance:	Excellent	
Operating Temperature:	-80° C to 100° C	
Draduat aartification may be plant apositio. Dia	and consult with your local concoontative	

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

Distributed by

Thermobreak is a registered trademark of Sekisui Chemical Co. Ltd. or its subsidiaries.

SEKISUI FOAM INTERNATIONAL Global Foam Solutions



Australian Plant

 1-5 Parraweena Rd, PO Box 2898,

 Taren Point NSW 2229 Australia

 Tel:
 +61 2 9525 9880

 Fax:
 +61 2 9525 8004

 Email:
 info@sekisuifoam.com.au

 Web:
 thaisekisui.co.th

Size Availability

Thermobreak[®] No-Clad is available in a range of sizes for pipes and ducts. **Tube:** Standard pipe OD's from 25mm to 273mm, with wall thicknesses of 25mm and 50mm. For other wall thicknesses please speak to your Sekisui Foam representative **Sheets:** Available in sheets 1200mm x 2300mm in thickness of 15mm to 50mm.

Fire and Smoke Performance	
----------------------------	--

BS 476 Part 6&7	Class 0	
FM 4924(pipe) (up to 8" IPS & 50mm wall thickne	FM Approved ess)	
AS 1530.3(1999)		
Ignitability Index	0	
Spread of Flame Index	0	
Heat Evolved Index	0	
Smoke Develop Index	0-1	





Thailand Plant 700/329 Moo 6. Am

700/329 Moo 6, Amata Nakorn Industrial Estate, Tumbol Donhua-Ioh, Amphur Muang, Chonburi 20000 Tel: + 66 (0) 3821 3219 ~ 26 Fax: + 66 (0) 3821 3281 Email: info@thaisekisui.co.th Web: www.sekisuifoam.com.au