THERIVOBREAK solar

High Temperature Pipe Insulation for Solar Heating























Features

- > Designed for long term outdoor exposure to high water temperatures encountered in solar heating.
- > Heat bonded factory applied reinforced aluminium foil.
- Highly heat resistant internal layer.
- Flexible, tough and durable.
- Excellent compression resistance due to crosslinked foam structure.
- > Superior insulating properties compared to other flexible closed cell foams.
- > Superior UV resistance compared to PVC nitrile elastomeric foams.
- Contains up to 50% recycled content.
- > No cladding required.



Size Availability

15mm wall thickness to fit all standard copper pipe diameters from 12.7mm ($^{1}/_{2}$ ") to 32.1mm (1 $^{1}/_{4}$ "). Other sizes and thicknesses made to order.

Tube length: 2 meters

(Other lengths available on request)

Technical Data

Material: Electron beam polyolefin foam

> faced with factory applied reinforced foil and 6mm highly heat resistant internal layer

Density: 25kg/m³ (foam only)

Thermal Conductivity: 0.035 W/mK (@ 23°C mean

(ASTM C518) temperature)

Water Vapour Permeance: 3.3 x 10⁻⁴ g/MN.s

(ASTM E96) 25mm thickness

 $\mu > 20,000$ Permeability resistance factor: Excellent

Resistance to Fungi & Mould:

(ASTM G21)

Ozone Resistance: Excellent

UV Resistance: Excellent

(ISO 4892.3; AS 3706.11)

-40°C to 160°C Operating Temperature:

190°C Intermittent Temperature:

Flammability

AS 1530.3 (1999)

Spread of Flame Index: 0 Heat Evolved Index: Ignitability Index: 0 - 1Smoke Develop Index:

Compliance

Complies with the Building Code of Australia requirements under AS/NZS 4859.1, AS/NZS 3500.4, AS/NZS 1530.3.