InsulPro NOVAtherm creating better environments

Friction Fitted Airlay Insulation Product Data Sheet

Application

NOVAtherm medium density thermal insulation is made in New Zealand from 100% lofted thermally bonded polyester fibres. It is easy to install as it is friction fitted between studs, joists and nogs creating a seamless, smooth fit without tucks, creases or gaps. This seamless fit is the ultimate way to insulate - it supports higher thermal performance across the system by retaining it's nominal thickness, ensuring no gaps, tucks or creases. Friction fitted, Airlay insulation is made using a unique manufacturing process whereby the fibres are completely randomized rather than layered. This provides for differing structural properties of the product, enabling it to support itself within a cavity by simply squeezing it in place. It is suitable for floors, walls and ceiling: Eloor

There is no need for staples, removing the danger of electrocution Wall

Friction fitted between studs and nogs, without creases, gaps or tucks Roof

Designed for skillion (cathedral/Chapel) or low slope ceilings - where the roof and ceiling run in close parallel

Product features and benefits

- NOVAtherm Airlay products seamless installation supports higher thermal performance across the system providing higher construction R-values. (refer to Appendix One)
- NOVAtherm insulation creates a healthier, more comfortable home environment, costing less to heat and cool.
- Made from the fibres from recycled plastic bottles (PET), that would otherwise be waste.
- No precautions are required for handling NOVAtherm. It will not cause irritation when touched and it gives off no fumes or odours.
- NOVAtherm Airlay products are safe and easy to work with manufactured in pad form for ease of install.
- Chemical Free, with no formaldehyde or insecticides is not affected by moisture









Product Range		Bale Pack Sizes		
NOVAtherm Friction Fit Airlay Product Range	Product R-value	Nominal Thickness (mm)	Widths (mm)	Length (mm)
Underfloor	1.8	90	425, 475, 525 & 575	1200
	1.9	90	425, 475, 525 & 575	1200
Wall	1.9	90	370, 425, 475 & 580	760
	2.0	90	360 & 560	760
	2.2	90	360 & 560	760
	2.5**	90	360 & 560	760
	2.8	140	360 & 560	760
Ceiling	2.9	115	560 & 860	1200
	3.2	165	570 & 870	1200

*InsulPro guarantee that, so long as the insulation is installed correctly and remains adequately protected, NOVAtherm will perform as well as when installed for at least 50 years. ** R2.5 Wall is double layer R1.25, 45mm

Technical details

Technical Attributes	Standard	Test Result	
New Zealand Building Code			
🖌 Durability	Clause B2.3.1 a) 15 years Clause B2.3.1 b) 50 years	NOVAtherm has been developed to meet the Ne w Zealan d Building Code	
🗸 Internal Moisture	Clause E3.3.1	requirements.	
🗸 Hazardous Building Materials 🛛 🔾 🤇	lause F2.3.1		
✓ Energy Efficiency	Clause H1.3.1(a) Clause H1.3.2 E		
Product Safety			
🗸 Non Toxic	OSH Health and Safety Guidelines ¹	Polyester products 'non-toxic' and 'non-irritant'	
🗸 Non Irritant	OSH Health and Safety Guidelines ¹		
🗸 Respiratory Safe	n/a	Polyester fibres are non-respirable	
✓ Non Flammable	AS 1530 Part 3:		
	Ignitability	0 (Scale 0:20)	
	Spread of Flame	0 (Scale 0:10)	
	Heat Evolved	0 (Scale 0:10)	
	Smoke Developed	2 (Scale 0:10)	
	AS/NZS 60695.2.11	Passed - Glow wire Flammability test	
VOC Emission Safe ²	Total VOC ≤0.5mg/m3 Formaldehyde ≤0.06mg/m3	< 0.005mg/m3 ³ — level below detection < 0.009mg/m3 — level below detection	
🖌 Glue Free	n/a	Free from all glues	
Other			
Non Corrosive	AS/NZS4859.1	Materials composed entirely of polyester are regarded as non-corrosive and are exempt from testing. Polyester has alkalinity of pH7.8	
🗸 Vermin Resistant	n/a	Not a food source for vermin (and not treated)	
Occupational Safety and Health Service. Health	and Safety Guidelines for the Selectio n and Safe Ha	ndling of Synthetic Mineral Fibres. Department of Labour, 1 994, p	

2 NOVAtherm has been tested under ASTM D5116 to the limits set for insulation by CETEC PTY Ltd

3 All individual VOCs were less than their threshold limit values. Carcinogen s and reproductive toxins were not identified as part of the VOCs

Specification and installation

For further NOVAtherm specifications please contact InsulPro on 0800 100 007.

NOVA therm must be installed according to the manufacturer's guidelines and in accordance with NZ Standard 4246 (Energy Efficiency – Installing Insulation in Residential Buildings).

For step by step installation guidelines see www.insulpro.co.nz or call InsulPro.

Creating better environments with NOVAtherm

- NOVAtherm helps to create more comfortable and healthy living spaces.
- A more energy efficient s pace will protect the environment by consuming less fossil fuels for heating and cooling.
- NOVA therm products contain recycled polyester fibres. The recycled fibre used by InsulPro comes 100% from recycled plastic bottles.
- Recycling plastic protects the environment by keeping the carbon content locked up in the polyester fibre and reducing landfill waste.
- NOVAtherm is made in a near zero waste production process, and is fully recyclable.

For more information go to www.insulpro.co.nz or contact an InsulPro representative.











Available from T & R Interior Systems' Warehouses:

Wellington Auckland Christchurch

/t/ 0800 666 556 /w/ www.tr-interiorsystems.co.nz