

# Datasheet Temper Therm 100% Polyester **Acoustic IT Blanket**

TemperTherm 100% Polyester Acoustic IT Blanket is proudly manufactured in NZ from thermally-bonded polyester fibres, and contains minimum 45% recycled fibre from post-consumer recycled PET plastic. Our acoustic ranges utilise specialist low denier, high-volume hollow-core polyester fibres for superior sound absorption.

Our Acoustic IT Blanket has been engineered for superior sound absorption and is specifically designed for increasing the acoustic privacy of timber-framed walls and mid-floor construction.

Our 100% Polyester Acoustic IT Blanket is an approved alternative infill in GIB $^\circ$  Noise Control $^\circ$  systems.

	Nominal Thickness (mm)	Material Density (Kg/m³)	Material Weight (gsm)	Air Flow Resistivity (rayls/m)	Ecor Choice Aotearoa			
TEMPERTHERM 100% POLYESTER ACOUSTIC IT BLANKET								
Acoustic IT Blanket	90mm	15.0 Kg/m³	1,350gsm	2,500	<b>~</b>			

#### **KEY FEATURES**

- Manufactured using 100% polyester fibres and contains a minimum 45% post-consumer recycled PET plastics.
- Moisture and vermin resistant.
- Cost effective, flexible, and easy to install.
- Non-toxic, non-allergenic, non-irritant, soft and safe to touch.
- Proudly Made in NZ.
- Eco Choice Aotearoa Certified.
- 50 Year Durability Warranty.

#### NZBC COMPLIANCE

TemperTherm Polyester is designed for thermal & acoustic insulation of buildings, when installed in accordance with the manufacturer's instructions, TemperTherm 100% Polyester Insulation will perform for a minimum of 50 years, meeting the durability clause of NZBC B2.3.1(a). TemperTherm Polyester meets the relevant clauses of NZBC E3 Internal Moisture, F2 Hazardous Building Materials and can support a buildings ability to meet NZBC G6 Acoustic Design requirements.

The New Zealand Building Code (NZBC) sets out minimum performance requirements for inter-tenancy walls and floor-ceiling construction. The performance of a construction system relies on the design, materials, and installation. Acoustic design for NZBC compliance requires specialist design considerations. We recommend you consult with your Architect or an acoustic engineer before specifying acoustic insulation products for NZBC compliance.

#### TemperTherm Polyester must be:

- Installed & maintained in a dry, protected environment.
- Installed in a building where provisions of NZBC E2 and E3 are met.
- Installed to the requirements of NZS 4226:2016: Energy Efficiency-Installing Bulk Thermal Insulation in Residential Buildings.
- Polyester Insulation should not be crushed, folded or compressed.



# **Datasheet** Temper TemperTherm 100% Polyester **Acoustic IT Blanket**

TemperTherm 100% Polyester acoustic insulation will assist sound reduction by reducing the resonating noise inside the construction cavity. Performance will vary with different construction systems. Our Acoustic IT Blanket has been independently assessed by Marshall Day Acoustics to verify it is a suitable sound control infill alternative in GIB® Noise Control® Systems.

Refer: MDA Lt 006 20221180 GE (PIL Polyester Blanket Testing and Verification).

GIB® Noise Control® Systems specify Pink® Batts® glass wool insulation with a density of 9.6kg/m³. The manual for these systems states that any substitutions of infill must be independently verified to confirm the noise control performance of the system will be maintained.

The air flow resistivity and density are good indicators of the acoustic performance of insulation materials. The air flow resistivity is the ability of a porous material like glass or polyester wool to slow airflow. It is measured in rayls/m.

The GIB® Noise Control® systems supplement dated September 17 gives a minimum density and flow resistivity for suitable polyester substitutions to Pink® Batts® products. The polyester substitution must also have an equal or greater thickness than the glass wool blanket specified in each system. The minimum requirements are given in the Table below.

Minimum requirements for polyester fibre infill substitutions:

Product	Material	Measured Density (Kg/m³)	Air Flow Resistivity (rayls/m)
Polyester Infill (minimum)	100% Polyester	14.7 Kg/m³	1,900
Acoustic IT Blanket	100% Polyester	15.0 Kg/m³	2,500

#### POLYESTER MOISTURE ABSORPTION

TemperTherm Polyester Insulation does not absorb or wick moisture. Tested at 50°C d 90% Relative Humidity for four days, showed moisture absorption of 0.00% by weight.

Testing was conducted by AWTA in accordance with ASTM C739-97 (Section 12 Modified) Ref: 23-003634 (Sep 23).

### **INSTALLATION**

It is recommended that all insulation be installed in accordance with the manufacturer's instructions and NZS:4246 Energy Efficiency -Installing Insulation in Residential Buildings. Please refer to individual product installation instructions available from our website.

## **50 YEAR WARRANTY**

PIL Group Limited takes pride in offering a 50-year Manufacturer's Durability Warranty for TemperTherm Insulation 100% Polyester Thermal and Acoustic Insulation, when installed in compliance with the manufacturer's installation instructions and NZ4246:Energy Efficiency -Installing insulation in residential buildings.

#### MATERIAL SAFETY DATASHEET

TemperTherm 100% Polyester Insulation Material Safety Data Sheet is available from our website, or by contacting our Technical Team on 07 282 1184, or email support@tempertherm.co.nz.



# Temper Temper Therm 100% Polyester **Datasheet Acoustic IT Blanket**

#### NZBC C1-C6 PROTECTION FROM FIRE

All polyester insulation is classified as combustible insulating materials, and may therefore not be suitable for all applications, as stipulated in NZBC C-Protection from Fire. We recommend you consult a Fire Engineer before specifying Polyester Insulation in buildings other than those described in Risk Group SH.

PIL Group Ltd polyester insulation has been tested to ISO 9705: 1993

Classification: Group 1-S

Smoke Production Rate: 1.0m²/s and therefore within the 5.0m²/s limit

Product Range: 100% Polyester up to 1,800gsm Report Ref: BRANZ FC18133-01-2 (June 2024)

Group 3 Classification:

1.0m²/s and therefore within the 5.0m²/s limit Smoke Production Rate:

Product Range: 100% Polyester 1,800gsm up to 4,800gsm, including double-layer install

BRANZ FC18133-01-2 (June 2024) Report Ref:

IEC60695-11-5 Downlight Fire Standard

PIL Group Ltd Polyester Insulation has been tested and assessed as complying with IEC60695-11-5 Needle Flame Test.

Report Ref: Spectrum Lab Report No. 8616 (Aug 2023).

TemperTherm Insulation is proud to carry Eco Choice Aotearoa Certification for selected Polyester Thermal & Acoustic Insulation products. All TemperTherm 100% Polyester Insulation products are manufactured in the same environmentally considerate way.

Eco Choice Aotearoa provides a credible and independent standard to guide people who want to purchase and use products that are proven to be better for the environment. At the foundation of Eco Choice Aotearoa are the technical specifications it develops, setting the most stringent, up to date standards for environmental compliance in business. New Zealand companies who meet or exceed these specification are permitted to display the ECA mark, widely recognised by New Zealanders as a badge of environmental leadership.

Eco Choice Aotearoa is internationally recognised as Level-A Eco-Label, and operates to internationally recognised standards and principles as a member of GEN, the Global Ecolabelling Network, which links a world of environmentally preferable products and services.

### NZGBC GreenStar & HomeStar

TemperTherm 100% Polyester Insulation can support a buildings ability to meet the GreenStar & HomeStar accreditation. The specification and use of TemperTherm Polyester Insulation can support available 'points' for insulation materials. For specification or technical support, please contact our Technical Team on 0800 467 855 or email sales@tempertherm.co.nz.

#### **VOCEMISSIONS**

PIL Group polyester insulation has been tested by CETEC Foray Ltd to ISO16000 Part 9:2011 with ISO16000

Part 11: 2011 "Determination of the emission of volatile organic compounds from building products and furnishing - Emission test chamber method" (Emission testing method for Greenguard UL 2818 certification program specification).

Report Reference: V2012043

VOC (C6 to C16) Emission Concentration: 0.007 mg/m3 Formaldehyde Emission Rate: <0.003ppm

All other Target CREL VOCs and their emission rates are well below the maximum allowable concentrations in accordance with Table 27A (revised December 30, 2014) of the standard method.



# Temper Therm 100% Polyester Acoustic IT Plant

#### NON-CORROSIVE & NON-HAZARDOUS

Polyester is considered non-corrosive and non-hazardous.

We offer simple product customisation to support specific project needs. Product width variations will require Minimum Order Quantity of 200m²  $per \ variant. \ Please \ contact our \ Technical \ Team \ on \ O7 \ 282 \ 1184, or \ email \ support \ @temper therm. co.nz \ for \ more \ information.$ 

#### **PACKAGING & RECYCLING**

Our TemperTherm Polyester Insulation packaging is recyclable – made from LDPE 4 material.

Please refer to your local recycling centres for recycling options or contact PIL Group for information on our Take Back & Recycling options for plastic packaging and insulation off-cuts.

#### SPECIFICATIONS & TECHNICAL SUPPORT

TemperTherm specification documents are available from our website. For specification or technical support please contact our Technical Team on 07 282 1184, or email support@tempertherm.co.nz.

## TemperTherm

Manufactured by PIL Group Limited 183 Great South Road, Ngaruawahia, 3720





