

EXPOL THERMASLAB H GRADE – TECHNICAL DATA SHEET

1.0 - Product Overview

EXPOL ThermaSlab (Expanded Polystyrene / EPS) provides excellent compressive strength, moisture resistance, and thermal protection.

Ideally suited for residential applications, **EXPOL ThermaSlab** is a cost effective, easy to install insulation solution that achieves R-values above building regulations.

EXPOL ThermaSlab is available in grades S, M, H, VH and SL, and can be used in:

- Retaining Walls (S Grade)
- Skillion Roof Insulation (S, M H Grades)
- Concrete Floor Insulation (S, H, VH Grades
- Wall Insulation (SL Grade)
- Cladding Insulation (S and H Grades)



2.0 - Installation

2.1 There are no special requirements for PPE when handling or installing EPS. It is an inert, non-toxic material.

- 2.2 When transporting, storing or installing, ensure the EPS is not exposed to:
 - Petroleum based solvents, or
 - o Fire, or
 - Sustained direct sunlight.
- 2.3 PVC sheathed electrical cables should not be allowed direct contact with EPS.
- 2.4 EPS is compatible with all common construction products.

3.0 - Maintenance

3.1 No maintenance required



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4.0 - Warranty

We believe we manufacture and supply the highest quality UnderFloor, EPS and XPS Foam Insulation products and that is why we stand behind them with some of the best warranties in the industry.

4.1 We provide a 20-year warranty on our EPS Foam Insulation Products – for full warranty details visit <u>www.expol.co.nz/expol-eps-warranty/</u>

5.0 - Compliance with the New Zealand Building Code

EPS, when installed and maintained in accordance with the requirements outlined in this technical data sheet, will meet or contribute to meeting the following provisions of the New Zealand Building Code:

- 5.1 Clause B2 Durability, performance B2.3.1 (a), B2.3.1(b)
- 5.2 Clause E3 Internal moisture performance E3.3.1
- 5.3 Clause F2 Hazardous building materials performance F2.3.1(a)

EXPOL EPS is not subject to a warning or ban under the Building Act 2004.

6.0 - Quality Assurance

6.1 BRANZ, H1 Energy efficiency performance H1.3.1(a), H1.3.2(e)



7.0 - Technical Data

Environmental Statement

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Properties Test / Method / Standard **Test Results** Material Expanded Polystyrene Density 24 kg / m3 Sheet Size 2400 mm x 1200 mm Thickness / R Value 10mm 20mm R 0.56 25mm R 0.69 R 0.83 30mm 35mm R 0.97 40mm R 1.11 45mm R 1.25 50mm R 1.39 55mm R 1.53 60mm R 1.67 65mm R 1.81 70mm R 1.94 75mm R 2.08 80mm R 2.22 85mm R 2.36 90mm R 2.50 R 2.64 95mm 100mm R 2.78 R 3.06 110mm 120mm R 3.33 Thermal Conductivity K – Value 0.036 **ATSM 168** Rate of water vapour transmission (max) measured parallel to rise at 23 deg C AS 2498.5 460 mg/m2s Permeability m/s 64 KPA Compressive Resistance KPA at 1% AS 2498.3 Compressive Resistance KPA at 2% 108 KPA Compressive Resistance KPA at 5% 133 KPA 146 KPA Compressive Resistance KPA at 10% Youngs Modulus 6.2 MPA Cross breaking strength KPA AS 2498.4 260 KPA Dimensional stability of length, width & thickness (max) at 70 deg C for 7 days AS2498.6 1% Long term water absorption by ASTM C72 - %v / v immersion Determination of flame propagation AS2122.1-1993 surface ignition Medium flame duration (max) 2 sec Eighth vale 3 sec AS/NZS 1530.3:1999 Fire behavior Spread of flame index (0 - 10)0 Smoke developed index (0 - 10) 5 Recycled Content 0% Recyclability EPS is 100% recyclable

EPS is inert and non-toxic. There are no chemicals or gases harmful to the environment emitted from EPS either during manufacture or within use.