

Building Product Information Sheet

Complete building envelope system products

Knowledge & support

German technology, proven in New Zealand







Class 1

Product name (include the brand name):

Building Product Information Sheet

pro clima INTELLO®				
Product description a	nd its intended use (measurements, materials,	usage):		
control layer and as pa consist of a polyethyle	Variable Intelligent Airtightness System utilis rt of an air barrier system fitted to the inside ne copolymer with a polypropylene fleece baed as part of the system.	face of ceilings and exte	ernal walls. The INTELLO membranes	
he purpose of the system is to reduce air infiltration through the building fabric to reduce heat loss and to control the diffusion cater vapour through the building envelope.				
Benefits:				
Intelligent airtightne		ngs		
Packaging:				
	ied in rolls 1.5 m wide x 20 m and 50 m long, e INTELLO or INTELLO PLUS logo repeated al			
Product identifier (if ap	nnlicable)			
	539135926, 4026639135940			
	, de Item Number (GTIN) or quick response code (Q	R code), or any other distii	nguishable part/model number or identifier.)	
Place of manufacture:	Aotearoa New Zealand Voverseas			
Legal and trading name o	f the manufacturer(s):			
MOLL bauökologische	Produkte GmbH			
Address for service:				
STREET NAME Rheintalstr	aße 35 - 43	SUBURB		
CITY, COUNTRY Schwetzing	en, GERMANY	POSTCODE 68	723	
Website:	http://www.proclima.com			
Email address:	info@proclima.com			
Phone no. (if applicable):	+49 (0) 6202 2782-0			
NZBN (if applicable):	N/A			

1

Legal and trading name of the importer (if applicable):

Pro Clima (NZ) Ltd				
Address for service:				
STREET NAME Level 1, 47 The Esplanade		SUBURB	Petone	
CITY, COUNTRY Lower Hut	t, New Zealand	POSTCODE	5012	
Website:	www.proclima.co.nz			
Email address:	welcome@proclima.co.nz			
Phone no. (if applicable):	04 589 8460			
NZBN (if applicable):	9429033909561			

Relevant Building Code clauses:

- B2 DURABILITY: Performance clauses B2.3.1 (a) not less than 50 years, B2.3.1 (b) 15 years and B2.3.2.
- E3 INTERNAL MOISTURE: Performance clause E3.3.1
- F2 HAZARDOUS BUILDING MATERIALS: Performance clause F2.3.1.
- H1 ENERGY EFFICIENCY: Performance clause H1.3.1 (b).

Statement on how the building product is expected to contribute to compliance:

- B2.3.1 (a), (b) and B2.3.2: The INTELLO Humidity Variable Intelligent Airtightness System meets code compliance with NZBC Clause B2.3.1 (a) not less than 50 years when used behind internal linings with a NZBC durability requirement of not less than 50 years, e.g. linings for fire rated load-bearing walls; and code compliance with NZBC Clause B2.3.1 (b) 15 years when used where the internal lining durability requirement is 15 years, e.g. shower linings. Provided the internal lining is maintained in accordance with the lining manufacturer's instructions and the lining remains sound, the INTELLO Humidity Variable Intelligent Airtightness System is expected to have a serviceable life equal to that of the internal lining.
- E3.3.1: When used with an adequate combination of thermal resistance, ventilation and space temperature in habitable spaces, the INTELLO Humidity Variable Intelligent Airtightness System contributes to meeting this requirement. Although NZBC Clause E3 covers the accumulation of internal moisture, the NZBC Acceptable Solution E3/AS1 makes no specific reference to the requirements and characteristics of barriers to airflow within the concealed spaces in buildings, such as within the wall or ceiling structure. As with all buildings, appropriate levels of ventilation must be provided in buildings fitted with the INTELLO Humidity Variable Intelligent Airtightness System, in accordance with NZBC Performance Clause G4. Where there is a risk that passive ventilation options may not be utilised by building occupants, then installation of permanent ventilation solutions should be considered (e.g. mechanical ventilation systems).
- F2.3.1: The INTELLO Humidity Variable Intelligent Airtightness System meets this requirement.
- options for compliance set out in section 19 of the Act (regulations, acceptable solution, verification method)
- standard or technical document that describes the performance of the building product or the relevant specifications to which the building product was manufactured
- physical properties of the building product
- how the building product is intended to be used.

Limitations on the use of the building product:
The use of the INTELLO Humidity Variable Intelligent Airtightness System in buildings with high moisture loads such as swimming pools, commercial laundries and kitchens or with non-vented membrane roof coverings is not recommended. Contact Pro Clima (NZ) Ltd for use of the INTELLO Humidity Variable Intelligent Airtightness System in these building types.
Design requirements that would support the appropriate use of the building product:
The INTELLO Humidity Variable Intelligent Airtightness System is designed to be used as a vapour control layer and air barrier on buildings within the following scope: - constructed with timber framing in accordance with NZS 3604, or to a specific engineering design; or - constructed with steel framing in accordance with NASH Standard Part Two, or to a specific engineering design; and - used on walls and ceilings which incorporate fibrous thermal insulation.
Installation requirements (also provide link to the product installation guide):
Refer to the INTELLO® Application instructions available from www.proclima.co.nz

Maintenance requires	Maintenance requirements (also provide link to the product maintenance guide):				
	maintenance requirements. The product is covered or protected by the subsequent layers of the building essible while in service.				
Is the building produc	ct/building product line subject to warning or ban under section 26 of the Building Act 2004?:				
If yes, description of	the warning or ban under section 26:				
N/A					
Version:	1				
Date:	1 9 1 2 2 3				