

Certificate No: EWS506F



This certificate is valid for Building Regulations & associated technical guidance in force on the date of registration and for the regulations in the countries indicated

Permavent PRO VCL

Description of Product

Permavent PRO VCL 77g is a vapour Control Layer and air leakage barrier with additional reflective insulation properties.





- Mechanical Resistance & Stability
- Health, Hygiene and Environmental
- □ Safety in Use
- Durability serviceability and identification

Validity

This certificate was first issued on 23rd April 2015 and is valid until 23rd April 2016 Issue Dated 23rd April 2015









Scope of Registration

Permavent use the very latest technology from the medical industry to encapsulate the highest grade hydrophobic film inside the very highest quality spunbond polypropylene layers. Permavent membranes are manufactured in a single process that greatly improves the quality and integrity of our membranes. This 3 in 1 process means that Permavent offer superior strength, breathability, flexibility and durability.

Permavent Pro VCL has been specially designed to protect the structure of the building from water vapour and yet still allow the building to breath. When used with systems such as Permavent breather membranes the whole building is protected from interstitial condensation. The highly technological design of Pro VCL has been specifically developed to remain airtight and alongside the super reflective coating, Pro VCL will reduce heat loss and also save energy. For use primarily behind the plasterboard in: air tight and passive buildings, room in the roof construction, loft conversions, timber frame construction, ceiling and loft separation layer.

Permavent PRO VCL has been tested and certified by independent European laboratories and manufactured under the strictest ISO requirements to permit CE marking under CEN EN 13859:1 2010. Complies with BS EN 13984.

Conditions of Certificate

Must be stored, handled and installed in accordance with the BBA Certificates, IAB Certification, any stipulated requirement within the BRE Wind Driven Test report and manufacturer's instructions.

Condensation risk assessment calculations in accordance with BS 5250: 2011 should be carried out for specific applications. When using thermal insulation with a low vapour resistance, a vapour control layer on the warm side of the insulation may be required. Where the roof may be subject to high humidity conditions (eg kitchens, swimming pools, bathrooms) a vapour control layer should be considered with all types of insulation.

Should not be exposed to direct sunlight for long periods.

For Scotland purposes:

That the specifications and materials referred to have been assessed and approved in accordance with the Building (Scotland) Regulations 2004 and in accordance with the supporting guidance in the Domestic Technical Handbooks which came into force with effect from 1 October 2013.

That where reference is made on a plan or specification document to any Code of Practice, British or European Standard or manufacturer's instruction it shall be construed as a reference to such publication in the form in which it is in force at the date of this registered detail.

That the materials specified shall not be changed without first gaining approval so to do. Failure to do so will invalidate the registered detail.

This registered detail should not be regarded as a formal approval under the building warrant process prescribed by the Building (Scotland) Act 2003 enacted from 1 May 2005

That this Registered Detail shall contribute to compliance with relevant Mandatory Standards specified under the Building (Scotland) Regulations 2004 as amended when read with the Limitations of Use Section to this Registered Detail.

Regulations

LABC consider that, Permavent PRO VCL, will meet the functional requirements of the Building Regulations (listed below) if the criteria detailed in this certificate are met;

The Building Regulations 2010 (as amended) England & Wales

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Note:The product is acceptable subject to conditionsRegulation 7Materials and WorkmanshipNote:Are appropriate for the circumstances in which they are used, subject to
conditions

Site preparation and resistance to contaminants and moisture



The Building Regulations 2010 (as amended) England None presently



The Building Regulations 2010 (as amended) Wales None presently

The Building (Scotland) Regulations 2004 (as amended)



| Technical Handbooks Domestic and Non-Domestic | |
|---|--|
| Regulation 8: | Durability, workmanship and fitness of materials |
| 0.8.5 | Ways of establishing the fitness of materials |
| Regulation 9: | Building standards applicable to construction |
| Note: | Construction shall be carried out so that the work complies with the |
| | applicable requirements of schedule 5. |
| | |
| Mandatory | |
| Standard 3.10: | Precipitation |
| 3.10.1: | Precipitation |
| 3.10.7: | Roof constructions (flat) |
| | |
| Mandatory | |
| Standard 3.15: | Condensation |
| 3.15.3: | Control of condensation in roofs |

Non-Regulatory Information



LABC Warranty

The use of the Permavent PRO VCL has not been assessed to meet the requirements of the LABC Warranty Technical Manual. If you would like to discuss a specific use please make an enquiry to technical.services@labcwarranty.co.uk

Supporting Documentation

British Board of Agreement Certificate 05/4227 British Board of Agreement Certificate 06/4311 FAKRO CE11 – Declaration of Conformity 12/2011 BRE Report No 273 – 259 Fpr EN 15601 (Wind Driven Rain Test) 3rd August 2011 BRE Report No 289 – 478 Fpr EN 15601 (Wind Driven Rain Test) 8th October 2012 PVC – CRT05/078 – Drysdale Performance Statement PVC Certification – CRT05/078 – Dugdale Performance Statement - Grey K901 FAKRO CE11 – Declaration of Conformity 12/2011 Permavent Brochures for each membrane

Contact Information

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