BITUMEN

Technical Data Sheet Vapobar 1 (3mm)



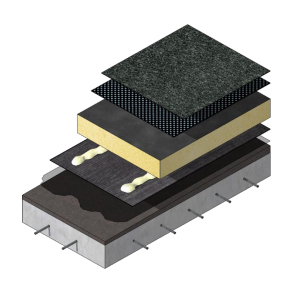
Product Description / Use:

Vapobar 1 (3mm) is an air and vapour control layer (AVCL) obtained by co-extrusion of a special steamimpermeable bitumen-polymer compound and of a reinforcement consisting of a sheet of pure aluminium and of a glass sheet. It is designed specifically for use as a vapour control layer in insulated warm roof systems. It is suitable for use in buildings with high humidity conditions below, due to the aluminium foil lining within the membrane.

The lower face is coated with Termotene® fusible film which aids unrolling and facilitates torch bonding to various substrates. The upper face finish is finished with a sandblasting treatment.

Vapobar must be used with the appropriate MOY Bitumen Primer. Side and end joints should be appropriately lapped and torch bonded.

Vapobar membranes contain no asbestos, tar or other dangerous substances.



Certification:









System Fire Testing:

Classification Standard BS EN 13501-5: 2016 Test Standard: CEN/TS 1187:2012

warringtonfire

Determination of external fire performance is a system test which will be influenced by the components within the roofing system.

Whilst Vapobar 1 can be included as an air and vapour control layer in compliant B_{ROOF (t4)} systems, always check with MOY Technical Services for the very latest information on fire testing carried out.



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Technical Specification:

| Specifications (1) | EN Standards | Unit of Measure | Tolerances (1) | Vapobar 1 (3mm) |
|--|--------------|-----------------|----------------|--------------------|
| Roll dimensions | 1848-1 | m | Σ | 10 x 1 |
| Thickness | 1849-1 | mm | ±5% | 3 |
| Watertightness | 1928-B | kPa | ≥ | 60 |
| Cold flexibility | 1109 | °C | ≤ | -10 |
| Flow resistance at elevated temperature | 1110 | °C | ≥ | 120 |
| L/T tensile strength | 12311-1 | N/5cm | ±20% | 420 / 315 |
| L/T tensile elongation | 12311-1 | % | ±2 | 2/2 |
| L/T dimensional stability | 1107-1 | % | ≤ | - |
| Static puncture | 12730 | kg | 2 | 10 |
| Dynamic puncture | 12691-B | mm | 2 | - |
| L/T tear resistance | 12310-1 | N | ±30% | - |
| Joint peel resistance | 12316-1 | N/5cm | ±20 N | NPD (2) |
| Joint cut resistance (3) | 12317-1 | N/5cm | ±20 % | NPD (2) |
| Durability after ageing: | | | | |
| • Cold flexibility | 1296-1109 | °C | +15°C | - |
| •Flow resistance at elevated temperature | 1296-1110 | °C | -10°C | 120 |
| •UV Ageing | 1297 | - | - | NPD (2) |
| • Watertightness | 1296-1928 | kPa | ≥ | 60 |
| Chemical resistance | - | - | - | NPD (2) |
| •L/T tensile strength | 12311-1 | N/5cm | ±20% | - |
| •L/T tensile elongation | 12311-1 | % | ±2 | - |
| Moisture resistance factor | 1931 | μ | - | 275,500 |
| Vapour resistance | 1931 | MN.s/g | - | 3,663 |
| Water vapour diffusion – equivalent air layer thickness Sd | 1931 | m | - | 733 |
| Root resistance | 13948 | | - | NPD (2) |
| External fire behaviour | 13501-5 | EC (4) | - | NPD ⁽⁵⁾ |
| Fire reaction | 13501-1 | EC (4) | - | F |

Notes:

- (1) In compliance with the applicable AISPEC/SITEB-MBP Guidelines.
- (2) Characteristic not determined, because it is not relevant for use.
- (3) Declared value or failure away from joints.
- (4) Euroclass.
- (5) Determination of external fire performance is a system test which can be influenced by system components, thus performance for each individual product cannot be given.

Delivery form:

Rolls.

Storage:

Rolls must be stored in their original package, in vertical position and under cool and dry conditions between temperatures of +5 °C and +35 °C. They must be protected from direct sunlight, rain, snow and ice.

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Shelf life:

They can be stored for up to 24 months in cool, dry conditions.

Safety:

Safety precautions to be taken when using this product are given in the Safety Data Sheet.

Disposal:

Information for this product is given in the Safety Data Sheet.

MOY Materials Ltd has taken care to ensure that the information provided in the literature is correct and up to date. However, it is not intended to form any part of a contract or provide a guarantee. Purchasers/intending purchasers should contact MOY Technical to check whether there have been any changes to the information since publication of the literature. Please ensure you have read the hazard labels and material safety data sheet before using this product.

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