



Technical data

| Substance | | |
|--|-----------------|--|
| Fleece Polypropylene | | |
| Membrane Polyethylene copolymer | | |
| Attribute | Regulation | Value |
| Colour | | white-transparent |
| Surface weight | EN 1849-2 | 85 g/m² ; 0.28 oz/ft² |
| Thickness | EN 1849-2 | 0.25 mm ; 10 mils |
| Water vapor resistance factor $\boldsymbol{\mu}$ | EN 1931 | 56 000 |
| sd-value | EN 1931 | 14 m |
| sd-value humidity variable | EN ISO 12572 | 0.25 - >25 m |
| g-value | | 70 MN·s/g |
| g-value humidity variable | | 1.25 - >125 MN·s/g |
| Vapour permeance | ASTM E96-A | 0.23 US perms |
| Vapour permeance humidity variable | EN ISO 12572 | < 0.13 - 13 US perms |
| Hydrosafe value (sd) | DIN 68800-2 | 2 m |
| Surface burning characteristics | ASTM E84 | Class A (Flame Spread 0; Smoke development index 35) |
| Fire rating | EN 13501-1 | E |
| Airtightness | EN 12114 | tested |
| Airtightness | ASTM E2178 | ≤ 0.004 cfm/ft² |
| Tensile strength MD/CD | EN 12311-2 | 110 N/5 cm / 80 N/5 cm ; 13 lb/in / 9 lb/in |
| Elongation MD/CD | EN 12311-2 | 40 % / 35 % |
| Nail tear resistance MD/CD | EN 12310-1 | 60 N / 60 N ; 13 lbf / 13 lbf |
| Durability after artificial ageing | ETA-18/1146 | passed |
| Temperature resistance | | permanent -40 °C to 80 °C ; -40 °F to 176 °F |
| Thermal conductivity | | 2.3 W/(m·K) ; 16 BTU·in/(h·ft²·F) |
| CE labelling | ETA-18/1146 | yes |

Application

For use on roofs, walls, ceilings and floors on structures that are open or closed to diffusion on the exterior, e.g. flat/steep roofs and green roofs, after appropriate design calculations.

Advantages

- Best possible protection against damage to structures and mould because this product is humidity-variable with a variation of a factor of over 100
- Permanent protection: officially tested and certified performance (ETA-18/1146)
- Protected winter building sites thanks to hydrosafe[®] behaviour
- Can be combined with all fibrous insulation mats and boards
- Easy to work with: dimensionally stable, no splitting or tear propagation
- Excellent values in the hazardous substance test, has been tested according to the ISO 16000 evaluation scheme

The information provided here is based on practical experience and the current state of knowledge. We reserve the right to make changes to the recommended designs and processing or to make alterations due to technical developments and associated improvements in the quality of our products. We would be happy to inform you of the current technical state of the art at the time you use our products.

Further information about the application and construction can be found in the pro clima planning documentation. For queries please call the pro clima technical hotline on +49 (0)6202 278245.

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MOLL bauökologische Produkte GmbH Rheintalstraße 35 - 43 D-68723 Schwetzingen Fon: +49 (0) 62 02 - 27 82.0 eMail: info@proclima.de



General conditions

Where possible, INTELLO (and INTELLO PLUS) are installed in such a way that adhesion can be carried out using single-sided adhesive tape on the smooth (printed) side of the sheeting. They can be installed taut and withoutslack either in parallel with or perpendicular to the supporting structure, e.g. the rafters. In the case of horizontal installation (perpendicular to the supporting structure), the separation distance of the supporting structure is limited to a maximum of 100 cm (3'). After installation, perpendicular battens on the inside at a separation distance of a maximum of 50 cm (1' 8") must be fitted to carry the weight of the insulation material.

If regular tensile loads on adhesive tape bonds are to be expected – for example, due to the weight of the insulation material – when using mat or panel-shaped insulation materials, an additional supporting batten should be fitted over the overlap bonding. When attaching the membranes in the case of mat or panel-shaped insulation materials, a maximum separation distance of 10 to 15 cm (4" to 6") applies for the fastening staples, which must be at least 10 mm (3/8") wide and 8 mm (5/16") long. The overlaps between the membrane strips must be approx. 8 to 10 cm (3" to 4").

Airtight seals can only be achieved on vapour control membranes that have been laid without folds or creases. Ventilate regularly to prevent excessive humidity (e.g. during the construction phase). Occasional rush/inrush ventilation is not adequate to quickly evacuate large amounts of construction-related humidity from the building. Use a dryer if necessary.

To prevent condensation, INTELLO should be stuck down so that it is airtight immediately after installing the thermal insulation. This particularly applies when working in winter.









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