

PHS Apollo Vapour Control Membrane

PHS Apollo Vapour Control Membrane enables airtightness and vapour control in roof and wall constructions.

PHS Apollo Vapour Control has an optimum fixed vapour resistance level of Sd 2m. This allows for an ideal level of vapour control by preventing diffusion of internal vapour into the building envelope back in winter and allowing diffusion in summer.

This prevents a build-up of condensed water vapour within the building envelope, that facilitates mildew growth and constructional damage.

The CE sign according to DIN EN 13984 gives the necessary assurance for the quality of the product.

Technical Data

Mass per unit	100g/m², ±10g/m², EN1849-2
Resistance to water penetration	Passed, EN13984 (EN1928 Method A)
Water vapour transmission rate	2m, EN1931
Reaction to fire	Class E, EN13501-1
Tensile property max. force (MD)	200N/50mm, ±30N, EN12311-1
Tensile property max. force (CD)	≥120N/50mm, ±30N, EN12311-1
Tensile property elongation (MD)	≥70%, ±15%, EN12311-1
Tensile property elongation (CD)	≥90%, ±15%, EN12311-1
Resistance to tearing (MD)	120N, ±30N, EN12310-1
Resistance to tearing (CD)	160N, ±30N, EN12310-1
Ageing	Passed, EN1296
Alkali resistance	NPD, EN13984
Impact rain test	Passed
Shear resistance of joints	NPD, EN12317-2
Water tightness of seams	NPD
Resistance to impact	NPD, EN12691
Hazardous substances	No
Temperature resistance	-40C/+100C
••••••	

Size

- 3000mm x 50m,
- Box Quantity: 1.



- Store in dry rooms from +5C to +25C, protected from UV-radiation.
- The membrane should be applied perpendicular to the direction of the application surface i.e. studs, rafters and joists.
- The membrane should be fixed with staples every 150mm or PHS Double Sided Tape.
- PHS Argo joining Tape or a suitable PHS Grommet should be used for penetrations.
- For bonding barrier overlaps, penetrations and repair spots,
 PHS Argo or a similar tape is recommended.
- For connections to concrete or masonry PHS Internal Adhesive Sealant is recommended.
- Ensure there is a 100mm overlap of the membranes and tape with PHS Argo Tape or another suitable tape.

Ireland / Passive House Systems P31 W950, Ballincollig, Cork, Ireland tel. (+353) 021 487 2664 www.passivehousesystems.ie

UK / Passive House Systems CM16 6th, Epping, Essex, UK tel. (+44) 0333 880 2347 www.passivehousesystems.co.u Passive House Systems products are used by a very diverse customer base for a wide range of technical and industrial applications. The demands made on our products vary considerably from application to application. We strongly advise users to test the products suitability for their own particular requirement. All data and recommendations contained in this Technical Datasheet are based on our own test results and practical experience and are aimed at helping customers select the appropriate product. This information is provided without liabiolity. We reseve the right to change the technical specification without prior notice. Samples are available free of charge, our sales team are available to help support all technical specifications for our products.