

## Adhesive sealing tape EURASOL®

**Extremely adhesive and versatile adhesive tape for airtight and windproof bonding**

### Tested resistance to ageing

- Maximum safety with blower door tests
- Protects against moisture and mould growth in the insulation
- Excellent initial and final adhesion
- Quick, easy and safe application
- The Flexible base material adapts very well to penetration
- Solvent-free

### 10 Years system Warranty



Backing material	PE film with mesh
Adhesive base	Acrylate dispersion
Colour	White (base material)
Width	60 mm
Length	25 m
Min./max. processing temperature	0 to 50 °C
Min./max. temperature resistance	-40 to 100 °C
Ultraviolet resistance	3 months
Solvent-free	Yes

**Art. no. 0992 700 050**

P. Qty.: 2 / 6 / 22

### Details/Application

**Suitable for indoor and outdoor use (UV resistance: 3 months)**

- Permanent bonding of roof protection films, vapour barriers and vapour retarders
- Bonding of overlapping sections of these films and connections and openings, e.g. on wood ( $\leq 20\%$  wood moisture content), metal, hard plastic
- Airtight joint adhesion of OSB boards

EURASOL is ideal for bonding PP-based Wütop vapour retarders, Wütop vapour barriers and Wütop roof protection films, and has been tested on these films. For this reason, we recommend using these Wütop films to achieve optimum results with the Würth air seal system.



Securely packaged in a practical carry box



## Instructions

Affix EURASOL to the overlap seam by removing just a few centimetres of the masking paper. On removing the masking paper, the adhesive tape is glued over the full length of the overlapping seam by pressing on it. Please ensure sufficient contact pressure. After adhesion, cut the adhesive tape with a knife. Do not subject adhered tape to long-term tension.

## Proof of performance

- Certified for thermal ageing and moisture resistance by the University of Kassel
- Proof of airtight seal from the Fraunhofer Institute for Building Physics in Stuttgart based on DIN 18055/DIN EN 42 and DIN V 4108-7/prEN 12114
- GEG

EMICODE EC1plus: Very low emissions: The EMICODE classification system distinguishes the environmental and health compatibility of construction products. The lowest-emission products bear the EC1plus mark.



## Notice

The application surface must be dry and free from grease, chips and dust. Ensure that no standing water can build up in bonded areas.

The usage instructions are recommendations based on the tests we have conducted and our experience; carry out your own tests before each application. Due to the wide range of applications and of storage and usage conditions, we cannot guarantee a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee the consistent quality of our products. We reserve the right to make technical changes and further develop products.

Related products	Art. no.
Vapour retarder WÜTOP® DB 2	0681 000 004
Moisture-variable vapour retarder WÜTOP® Thermo Vario SD	0681 000 147

Related products for	Designation	Art. no.
0992 700 050	Vapour retarder WÜTOP® DB 2	0681 000 004
	Vapour retarder WÜTOP® DB 2	0681 000 004
	WÜTOP® DS 100 vapour barrier	0681 000 006
	Underlay/roof protection film WÜTOP® 95	0681 001 015
	Underlay membrane and roof protection film WÜTOP® Thermo ND/SK	0681 001 035