



# **TECHNICAL SHEET**





#### EASYVAP SINGLE SIDED VAPOR BARRIER MEMBRANE ADHESIVE



## **DESCRIPTION**

Easyvap Single Sided Vapour Barrier Membrane Tape is used to bond the Easyvap Vapour Barrier Membrane at the junction points. Resistant to heat, moisture and cold, the Easyvap adhesive adheres perfectly to metal frames or wood.



## **CHARACTERISTIC**

- Waterproof
- Fire resistance
- Good adhesion to wood, steel and vapor barrier
- Adhesion on wet surface
- Excellent resistance to aging
- Very good UV resistance

# **OUR ADVANTAGES**

- Achieves excellent sealing values
- High adhesive capacity
- Hand tearable
- Application temperature: from -10°C

Ref.	Name	Type of building	Wool thickness (mm)	Packaging	Вох	Lxlxh (mm)	Weight (kg)	Crt./ palette	Public price (U/HT)	Code EAN
03036	Adhesive tape Easyvap Single-sided (40 M x 60 mm)	Rénovation/ Neuf	-	10	ZC05	320 x 160 x 315	9.5	24 rolls/ pallet	339.00 €	3760324606179

# STORAGE AND PRESERVATION

- Store between 15 and 30°C
- Use within 6 months of delivery

## **PROPERTIES**

Characteristic	Value	Typical value unit	Test standard
Thickness (without liner)	245*	μm	AFERA 5006
Peel adhesion on steel	≥ 10	N/cm	AFERA 5001
Peel adhesion on membrane**	> 25	N/50mm	NF EN 12316-2
Shear strength on membrane**	> 90	N/50mm	NF EN 12317-2

(\*) Typical value

(\*\*) Product compliant with CSTB GS20 specifications. Tests carried out on the main barrier films on the market

Please note that the tests are carried out under standardized conditions and therefore the results obtained for a specifc application may differ from the results presented here above.

ZIFORT only guarantees the conformity of its products with the specifications appearing on the technical data sheet at the time of their delivery. ZIFORT makes no other warranties and, in particular, does not guarantee the performance of the product or its safety when used in combination with other materials.

ZIFORT does not warrant the products for any particular purpose, nor does it guarantee their compatibility or suitability for any application. industrial or processing method whatsoever

Video link: https://www.youtube.com/watch?v=\_Zlm6w9unE4