# **SOLITEX® ADHERO**

# Full-surface self-adhesive airtightness and weathering-protection membrane

SOLITEX ADHERO allows airtightness to be achieved – for example, on mineral subsurfaces and wood-based products. At the same time, it provides protection against weathering to structures during the construction phase.

#### Advantages

- Protects the structure: Diffusion-permeable and maximum protection against driving rain
- Keeps building components dry by means of a pore-free moisture-active functional membrane
- Easy and reliable installation thanks to its split release film sticks immediately to subsurfaces with sufficient load-bearing capacity
- Permanent protection thanks to the high resistance to ageing and heat of the TEEE membrane
- 3 months of outdoor exposure



... and the insulation is perfect

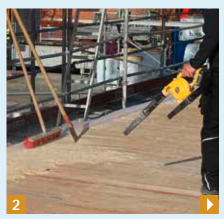


## **SOLITEX® ADHERO installation instructions**

Use as a temporary seal on non-sloped surfaces during the construction period



Clean coarse dirt and remove any protruding elements.



Remove loose material using compressed air or a sweeping brush.



Mark the position of the first membrane on the subsurface.



Stick the next membrane in place with 15 cm of an overlap onto the previous membrane.



Avoid standing water on the membranes. If necessary, provide floor drainage or remove water by suction.



Practical example: remove water from the building using flexible piping installed on the underside.

#### Wall applications



The membranes are generally installed horizontally.



Possible alternative: vertical installation. Always rub the membrane firmly into place using the PRESSFIX XL application tool.



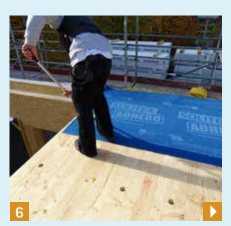
Sealing to rough subsurfaces using ORCON F.



Roll out SOLITEX ADHERO along the marking ...



... and gradually stick it to the subsurface.



Press or roll the membrane firmly into place, e.g. using the PRESSFIX XL application tool.



Fold wall joints up by about 10 – 15 cm above the horizontal surface.



Controlled drying of the building site: speed up drying of any damp building components.



Additionally seal membrane overlaps at protruding walls using ORCON F.



Form the sub-sill flashing using EXTOSEAL ENCORS.



Seal the window joints on the inside and outside using CONTEGA.



Pipe feed-through with ROFLEX/KAFLEX.



#### Technical data

	Substance			
Protective and covering fleece	Polypropylene microfibre			
Adhesive	special pressure sensitive acrylic adhesive			
Membrane	monolithic TEEE			
Release film	silicone-coated PE film, split 25/125 cm (~10"/49")			
Attribute	Value			
Surface weight	240 ±5 g/m <sup>2</sup> ; 0.79 ±0.02 oz/ft <sup>2</sup>			
Thickness	0.70 ±0.05 mm ; 28 ±2 mils			
sd-value/sd-value humidity variable	0.40 <u>+</u> 0.08 m/0.25 - 0.8 m			
Reaction to fire	E			
Exposure time	3 months			
Water column	10 000 mm ; 32' 10"			
Water tightness non-aged/aged*	W1 / W1			
Airtightness	passed			
Tensile strength MD/CD   MD/CD aged*	250 ±30 N/5 cm / 200 ±30 N/5 cm ; 29±3 lb/in   23 ±3 lb/in / 190 ±20 N/5 cm / 160 ±20 N/5 cm ; 22±2 lb/in / 18 ±2 lb/in			
*) Artificial ageing by long term at 100 °C ; 212 °F	passed			
Temperature resistance	permanent -40 °C to 100 °C ; -40 °F to 212 °F			
Roof lining membrane	UDB-A			
Temporary roof covering; suitable as	yes			

#### **Delivery form**

Art. no.	GTIN	Length	Width	Contents	Weight	Sales unit	Container
1AR01513	4026639215130	30 m	1.50 m	45 m <sup>2</sup>	12 kg	1	24



EUROBUILD Soluções Técnicas de Construção Zona Industrial de Febres, Lote 14 3060-318 Febres - Portugal Tel.: +351 231 027 943 eMail: info@eurobuild.pt

### www.eurobuild.pt

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



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.