

# Self-Adhesive Weather Resistive Barrier

SOLITEX EXTASANA ADHERO® provides the ultimate weather protection layer for your walls, and roofs under all conditions. Fully adhered to rigid substrates provides ultimate protection to the building from wind, driving rain and other external sources of water, whilst allowing any internal moisture to escape through the vapour permeable, non-porous TEEE\* layer.

- Superior UV resistance (180 days exposure)
- Isolates leaks caused by accidental damage or penetrations
- Outstanding long-term durability
- Ultimate resistance against extreme wind gusts
- Ideal for pre-fab systems

y as a bone



Declare



26 05 2021





Dry as a

Dry as a bone.





# Self-Adhesive Weather Resistive Barrier

Cover fleece + protective layer:		Polypropylene microfibre fleece			
Membrane:		Monolithic TEEE* film			
Adhesive:		Special acrylate adhesive			
UV stability and outdoor exposure:		180 Days	180 Days ASTM G154		
Туре:		N/A (fully adhered membrane)	NZS 2295-2006A1		
Vapour classification:		Depends on Substrate	AS/NZS 4200.1:2017		
Noisture vapour transmission resistance: (MVTR <sup>+</sup> )		2.091 MN.s/g	ASTM E96 Method B		
Moisture shrinkage:		N/A (fully adhered membrane)	AS/NZS 4201.3		
Resistance to water penetration (water control):		10,000 mm	EN 20811		
		Pass (Walls > 20 mm)	NZS 2295; AS/NZS 4201.4:1994		
		Pass (Roofs > 100 mm)	NZS 2295; AS/NZS 4201.4:1994		
Surface water absorbency:		> 150 g/m <sup>2</sup>	AS/NZS 4201.6:1994		
		Pass (> 100 g/m²)	NZS 2295-2006A1		
Flammability index:		< 5	AS 1530.2-1993		
Edge tear:	MD / CD <sup>†</sup>	Depends on Substrate <sup>^</sup>	TAPPI T470		
Tensile strength:	MD / CD <sup>‡</sup>	Depends on Substrate <sup>^</sup>	AS 1302.448s:1991		
Air resistance (air control):		≥ 0.1 MN.s/m <sup>3</sup>	BS 6538:Part 3		
Temperature resistance:		-40°C to +100°C			
Heat shrinkage @ 70°C:	MD / CD <sup>‡</sup>	0.0%, 0.0%	ASTM D1204, AS/NZS 4200.1:2017		
Thickness:		0.70 mm ± 0.05 mm	EN 1489-2		
Surface weight:		240 g/m <sup>2</sup> ± 5 g/m <sup>2</sup>	EN 1489-2		
Electrical conductivity:		Electrically non-conductive	AS/NZS 4200.1-2017		

\*TEEE: Thermoplastic Elastomer Ethyl Ester, <sup>†</sup>MVTR: Mean vapour transmission rate, <sup>†</sup>MD / CD: Machine direction / cross direction, <sup>°</sup>Performance characteristics will be modified by the rigid substrat

### **IMPORTANT INFORMATION**

- This product is designed to withstand up to 180 days UV exposure before cladding is installed.
- This product can withstand exposure to temperatures of up to 100°C and down to -40°C behind external claddings.

## **PRODUCT DESCRIPTION**

SOLITEX EXTASANA ADHERO® is a UV stabilised and tear resistant self-adhesive weather resistive barrier (WRB). A non-porous water resistant TEEE\* film is laminated at high temperature between two layers of spun bonded polypropylene with a full solid acrylate adhesive back and siliconized release paper.

#### WEATHER EXPOSURE

This product is a weather resistive barrier (WRB) and designed to withstand up to 180 days direct exposure to UV and still fulfil the intended use for air and water control. Exterior cladding should be detailed to prevent direct sunlight onto the membrane in service.

#### **APPLICATION NOTES**

SOLITEX EXTASANA ADHERO® weather restive barrier for use over rigid wall sheathing with or without a cavity, rigid roof sheathing on pitched roofs, structural insulation panel (SIP) or cross laminated timber (CLT) in accordance with BRANZ Appraisal 989. SOLITEX EXTASANA ADHERO® has a release paper which is cut 250mm from the top edge for ease of application. SOLITEX EXTASANA ADHERO® can be used in all NZS 3604 wind zones up to, and including, 'extra high' when applied over a suitable rigid substrate.

Delivery Form						
ID CODE	LENGTH	WIDTH	AREA	KG/ROLL	QTY	
1AR01968	30.0 m	1.5 m	45 m <sup>2</sup>	12	1	



