

pro clima SOLITEX EXTASANA®

Wall Weather Resistive Barrier

SOLITEX EXTASANA® wall underlay provides the best weather protection layer for your walls, under all conditions. It protects 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.

- Excellent UV resistance (90 days exposure)
- ✓ Highly vapour permeable (Class 4)
- ✓ Long-term durability
- ✓ Weathertight & airtight weather resistive barrier (WRB)
- Next generation non-porous monolithic technology













pro clima SOLITEX EXTASANA®

Wall Weather Resistive Barrier

	Classification	NN > 150 g/m ²	AS/NZS 4200.1–2017 AS/NZS 4201.6–1994	
Emittance:	Front / Back	0.9 / 0.9	AS/NZS 4200.1-2017	
		Water barrier	AS/NZS 4200.1-2017	
		Pass (> 100 mm)	AS/NZS 4201.4-1994	
Water control:		10,000 mm	EN 20811	
Vapour permeance:		3.9215 μg/N.s		
S _d value, equiv. air layer thickness:		$0.05~\text{m}~\pm~0.02~\text{m}$	ISO 12572 (equiv. 0.255MNs/g)	
Burst strength:		> 200	AS 2001.2.19-1988	
ensile strength: MD / LD		4.8 / 3.7 kN/m	AS 1301.448s-1991	
dge tear: MD / LD		251 / 188 N	TAPPI T470	
Heat shrinkage @ 70°C:		0.0%	ASTM D1204	
Temperature resistance:		-40 °C to +120 °C		
Flammability index:		< 5	AS 1530.2-1993	
Thickness:		$0.60 \; \text{mm} \pm 0.05 \; \text{mm}$	EN 1489-2	
Vapour classification:		Class 4 (Permeable)	AS/NZS 4200.1-2017	
Duty classification:		Light wall	AS/NZS 4200.1-2017	
UV stability and outdoor exposure:		90 Days	ASTM G154	
Membrane:		Monolithic TEEE* film		
Cover fleece + protective layer:		PP microfibre fleece		

^{*}TEEE: Thermoplastic Elastomer Ethyl Ester

IMPORTANT INFORMATION

- Class 4 vapour permeable pliable building membrane in accordance with AS 4200.1.
- This product is designed to withstand up to 90 days UV exposure before cladding is installed.
- This product can withstand exposure to temperatures of up to 120°C and down to -40°C behind external claddings.

PRODUCT DESCRIPTION

SOLITEX EXTASANA® is a UV stabilised and tear resistant synthetic weather resistive barrier (WRB). A non-porous water resistant TEEE* film is laminated at high temperature between two layers of spun bonded polypropylene.

WEATHER EXPOSURE

This product is a weather resistive barrier (WRB) and designed to withstand up to 90 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

This product is suitable for use in BAL regions 12.5 to 40 in accordance with AS 3959. Wherever non-combustible material is required by the NCC it should be noted that this product is less than 1mm thick and has a flammability index of less than 5.

Delivery Form					
ID CODE	LENGTH	WIDTH	AREA	KG/ROLL	QTY
13547	36.5 m	1.50 m	55 m^2	8.5	1
13323	36.5 m	2.74 m	100 m ²	16	1



