Technical data sheet *Majvest*[®] 500 SA

- Updated on: May 22, 2020
- Distributor: SIGA Cover, Inc.
- **Type of application:** Self adhered barrier for wall assemblies: installed outside the sheathing prior to the application of the final cladding system.
- Instructions: see manual
- Packaging unit:60": 20 rolls bound in layers18": 60 rolls bound in layers
- **Composition:** Self-adhered, vapor permeable, water resistive air barrier consisting of 3-layers. Its two outer layers are made of a high strength spun-bonded polypropylene (PP) nonwoven. They are thermally bonded to a highly vapor permeable, watertight polymeric middle layer. Adhesive side is backed with a polypropylene release film.

Characteristics:

Property		Standards	Units	Values
Dimensions	length / width / straightness	60"	feet / feet / - m / m / -	100 / 5 / Pass 30.48 / 1.524 / Pass
		18"	feet / feet / - m / m / -	100 / 1.5 / Pass 30.48 / 0.457 / Pass
Total weight			oz/ft² g/m²	0.84 256
Thickness			mils mm	28 0.7
Temperature resistance			°F °C	-40 °F to +176 °F -40 °C to +80 °C
Puncture resistance		ASTM E154	lbs	92
Tensile properties	MD CD	ASTM D882	lbs/in	39 38
Water vapor transmission	Method A (dry cup method)	ASTM E96	US Perms	16
	Method B (wet cup method)	ASTM E96	US Perms	24
Water resistance under hydrostatic pressure		AATCC 127	5h @ 55cm head	Pass
Air permeance		ASTM E2178	cfm/ft² @1.57 psf L/m².s @ 75 Pa	0.00006 0.0003
Air leakage in assembly	Penetrated Wall	ASTM E2357 including ASTM E283	cfm/ft² @1.57 psf L/m².s @ 75 Pa	0.0005 0.0025



Water resistance	ASTM E331	15 min @ 12.11 psf on Penetrated Wall	Pass (no leak)
Lap Adhesion	ASTM D1876		Pass
Nail Sealability	ASTM D1970		Pass
Flame Spread Index	ASTM E84	Index (rating)	20 (Class A)
Smoke Developed Index	ASTM E84	Index (rating)	20 (Class A)
NFPA Compliant Assemblies Using Majvest		View compliant assemblies with various manufacturers <u>here</u> or Contact SIGA Technical Dept.	