

# **PRODUCT NAME:**

# WISERSHIELD™ 61 Brush and Roll

## **DESCRIPTION**

WiserShield™61 is a waterborne modified elastomeric coating formulated both as a single part seamless monolithic emulsion or a two-component fast setting product. When fully solidified, the coating provides a high-quality membrane delivering protection against water and chemical intrusion.

**Brush and Roll** is designed for use when onsite conditions dictate manual application. Its excellent bridging properties make it a superior choice for repair work.

## **BASIC USES**

- Roof Protrusions
- Joints and Seams
- Pre-Fabrication Sealing
- Machinery Coating
- Repairs

## **MAJOR ADVANTAGES**

- Safe alternative to hot-applied bitumen or solventbased products
- Excellent waterproofing
- High chemical resistance (see resistance chart)
- Ease of application
- Can be used with or without Geotech fabric
- Resistant to cracking and aging
- Self-Healing

### **TECHNICAL AND PRODUCT DATA**

Percent Non-Volatile	61.0
pH	10 – 12
Specific Gravity	1.06
Odour	Slight Aromatic
Viscosity	Thick
Volatile Organic Compounds	<1 g/L
Colour	Brown to Black

- Impact, Abrasion and Puncture Resistant
- Salt Resistant
- Non-Conductive, Static Build-Up Resistant
- 24-hour dry depending on environmental conditions
- Can be applied to most substrates including concrete, wood, foams and metal

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# **SPECIFICATIONS**

Requirement	Result	Comment	Description of test	
No leakage through membrane after 55cm water head for 5h	No Leakage	Pass	Water Resistance	
No leakage through nail or underlayment after 125cm water head for 72h @ 4C	No Leakage	Pass	Nail Seal ability	
110 kPa	192 kPa	Pass	Pull Adhesion-Gypsum board	
110 kPa	189 kPa	Pass	Pull Adhesion -Concrete	
110 kPa	222 kPa	Pass	Pull Adhesion -Plywood	
No cracks, splitting or pinholes after 10 cycles @-26C	None	Pass	Crack Bridging	
No visible cracking, blistering, pinholes or other defects	No break in membrane	Pass	Crack Bridging-Initial	
No visible cracking, blistering, pinholes or other defects	No break in membrane	Pass	Crack Bridging-Water immersed	
No visible cracking, blistering, pinholes or other defects	No break in membrane	Pass	Crack Bridging-Heat aged	
No visible cracking, blistering, pinholes or other defects	No break in membrane	Pass	Crack Bridging-Chemically aged (NaOH)	
No visible cracking, blistering, pinholes or other defects	No break in membrane	Pass	Crack Bridging-Chemically aged (Acetic acid)	
No visible cracking, blistering, pinholes or other defects	No break in membrane	Pass	Crack Bridging-Ultraviolet exposed	
Declare	0.1 US Perms	None	Water Vapor Permeance	
No Cracking	No Cracking	Pass	Low Temperature Flexibility-26C	
Declare	1128%	None	Elongation	
Declare	701kPa	None	Tensile Strength	
Declare	90% Recovery	None	Tensile Recovery	
50	74.5	Pass	Hardness Shore 00 Hardness #	
Pass 1.5+/1	1.45	Pass	Film Thickness	
>175	3590	Pass	Adhesion in Peel-Initial	
>175	960	Pass	Adhesion in Peel-Maximum application temperature	
	No leakage through membrane after 55cm water head for 5h  No leakage through nail or underlayment after 125cm water head for 72h @ 4C  110 kPa  110 kPa  110 kPa  No cracks, splitting or pinholes after 10 cycles @-26C  No visible cracking, blistering, pinholes or other defects  Declare defects  Declare  Declare  Declare  Declare  Declare  Declare  Declare  Declare  Declare  Declare	No leakage through membrane after 55cm water head for 5h  No leakage through nail or underlayment after 125cm water head for 72h @ 4C  110 kPa 192 kPa  110 kPa 189 kPa  110 kPa 222 kPa  No cracks, splitting or pinholes after 10 cycles @-26C  No visible cracking, blistering, pinholes or other defects  Declare  O.1 US Perms  No Cracking  Declare  1128%  Declare  701kPa  90% Recovery  50  74.5  Pass 1.5+/-1  1.45  >175  3590	No leakage through membrane after 55cm water head for 5h  No leakage through nail or underlayment after 125cm water head for 72h @ 4C  110 kPa 192 kPa Pass 110 kPa 192 kPa Pass 110 kPa 222 kPa Pass 110 kPa 222 kPa Pass No cracks, splitting or pinholes after 10 cycles @-26C  No visible cracking, blistering, pinholes or other defects  No peak in membrane  Pass  No break in membrane  Pass  No break in membrane  Pass  No break in membrane  Pass  No cracking Pass  No Cracking Pass  No Cracking Pass  None  Pass None	

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ASTM C836	>175	8000	Pass	Adhesion in Peel-Minimum application temperature	
ASTM C836	>158	3030	Pass	Adhesion in Peel-Water immersed	
ASTM #	Requirement	Result	Comment	Description of test	
ASTM C836	>158	5600	Pass	Adhesion in Peel-Heat aged	
ASTM C836	>158	4200	Pass	Adhesion in Peel-Ultraviolet exposed	
ASTM E154	Declare	22N>205 MM	None	Puncture Resistance	
ASTM D751	Declare	No Leakage	None	Hydrostatic Pressure Resistance	
ASTM E2178	0.004	0.0018	Pass	Evaluated Air Barrier Materials Air Permeance	
ASTM E2357	0.04	0.018	Pass	Evaluated Air Barrier Materials Air Leakage Rate	
ASTM D638	> 90% of initial value 0.108	0.66	Pass	Tensile Strength at Break-Heat Aged	
ASTM D638	> 90% of initial value 0.108	0.12	Pass	Tensile Strength at Break-Chemically Aged (NaOH)	
ASTM D638	> 90% of initial value 0.108	0.2	Pass	Tensile Strength at Break-Chemically Aged (Acetic acid)	
ASTM D638	> 90% of initial value 0.108	0.24	Pass	Tensile Strength at Break-Ultraviolet exposed	
ASTM D638	>90% of Initial Value 48.32	51.54	Pass	Recovery Performance-Heat Aged	
ASTM D638	>90% of Initial Value 48.32	53.19	Pass	Recovery Performance-Chemically Aged (NaOH)	
ASTM D638	>90% of Initial Value 48.32	48.74	Pass	Recovery Performance-Chemically Aged (Acetic acid)	
ASTM D638	>90% of Initial Value 48.32	49.09	Pass	Recovery Performance-Ultraviolet Exposed	
UL	Class A	Class A	Pass	UL Testing Roofing Assembly	

	Required Thickness (cured membranes)		Coverage		
Mils	MM	Sq.ft./gal	M2/gal	m / litre	
40	1.02	30	2.79	0.74	
60	1.53	20	1.86	0.49	
80	2.04	15	1.39	0.37	
100	2.55	12	1.11	0.29	
120	3.06	10	0.92	0.24	
140	3.55	8.5	0.78	0.21	
160	4.08	7.5	0.69	0.18	
180	4.59	6.6	0.61	0.16	
200	5.1	6.0	0.55	0.15	

#### **PRECAUTIONS**

## This is a Commercial & Industrial Product. Not for use by Untrained Personnel

#### **APPLICATION INSTRUCTIONS**

- This product is mildly alkaline. Before applying, read associated Safety Data Sheet and follow guidance on proper personal protective equipment and material handling
- Do not store or use this material below 41°F (5°C)
- Do not store in direct sunlight or at very high temperatures
- Mix Material well before using

Refer to Application Data sheet for Additional Precautions and Safe Handling Procedures.

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