KFOIL MS APRA K431

FIRE RETARDANT DOUBLE SIDED 6 LAYERS
REFLECTIVE ALUMINIUM PAPER FOIL,
16x8 FIBERGLASS SCRIM REINFORCED (MS 2095:2014)

- Double Sided **6 Layers** Aluminium Foil (99% Pure Aluminium) with high reflectivity (>0.97) and low emissivity (<0.03) surface.
- Reinforced with bidirectional (16x8) fiberglass scrim to increase the mechanical product strength and durability.
- Comply with Fire Retardant properties in accordance to BS 476 Part 6 & 7 (CLASS "0") and recognize for MS2095:2014

SARKING MEMBRANE | VAPOR BARRIER | HEAT INSULATION | ENERGY EFFICIENCY
COST EFFECTIVE | LOW MAINTENANCE FEE | DURABLE | ECO FRIENDLY
LIGHT IN WEIGHT | EASY INSTALLATION | TRANSPORTABILITY

MS APRA K431 LAYOUT













RECOMMENDED APPLICATION

- Metal roofing insulation
- Concrete / Clay title roofing insulation
- Building wrapping
- Wall insulation
- Floor insulation
- Foil facing for bulk installation
- Industrial packaging
- Thermal tank
- Sauna room
- Etc

SIZE AVAILABILITY

Width(m)	Length(m)	Optimum pallet packing	
1.22 ± 1%	45 ± 2%	130 Rolls	
1.22 ± 1%	60 ± 2%	100 Rolls	

Customise size are available upon request within machine limits.

	REINFORCEMENT	Fiberglass Scrim (16x8)
	GRAMMAGE	165 – 185 gsm
	THICKNESS	230 – 300 micron
	THERMAL RESISTANCE (ISO 8301, MS ISO8302)	R-Value: ~ 2.102 m²K/w U-Value: ~ 0.476 W/m²K K-Value: ~ 0. 048 W/mK
	REFLECTIVITY (ASTM C 1371)	0.98
	EMISSIVITY (ASTM C 1371)	0.02
	RESISTANCE TO DRY LAMINATION (AS/NZS 4201.1)	No Delamination
	RESISTANCE TO WET LAMINATION (AS/NZS 4201.1)	No Delamination
	VAPOUR BARRIER (ASTM E96)	0.002 - 0.14 μg/N.s
	SHRINKAGE (AS/NZS 4201.3	MD: < 0.5% CD: < 0.5%
	TENSILE STRENGTH (AS/NZS 1301.448s)	MD: > 5 kN/m CD: > 2 kN/m
	EDGE TEAR RESISTANCE (TAPPI T470)	MD: > 30 N CD: > 20 N
	FOLDING ENDURANCE (AS/NZS 1301.423rp)	MD: > 2.00 log ₁₀ 100 CD: > 1.70 log ₁₀ 50

Technical information provided in this data sheet are typical laboratory averages and are used subject to variation. While the information is believed to be reliable and correct. No guarantee or warranty (expressed or implied) can be made regarding specific applications or patent rights. Product specifications are subject to change without prior notice.

	UV light transmittance	Moisture penetration
Aluminium Foil, 7µ	0 %	0 g/m².day
Metalized PET, 12µ	5 %	0.8 g/m².day
PE Transparent, 20μ	95 %	3.7 g/m ² .day
PE Opaque, 20μ	30 %	3.7 g/m ² .day
PET Film, 13µ	91 %	31 g/m².day
PVC Film, 250μ	-	3.0 g/m ² .day
ΡΡ, 300μ	-	0.2 g/m ² .day

(Data sourced from internet)



K FOIL INSULATION (MALAYSIA) SDN BHD 950435-D

9 & 11, KILANG BERKEMBAR, LORONG IKS BUKIT MINYAK 1D, 14000 S.P.T, PENANG, M'SIA





