# SUNFOIL

Certifical by SIDE

**Woven Series** 

New and Improved Version



## SN3-CLASS O RAN JAVA





Light Weight (Yet Heavy Duty)



Edge Tear Resistance (Resulting in Low Wastage

#### **Product Description**

SUN-FOIL SN3-Class 'O' is used as insulation against radiant heat transfer and can be used to its greatest advantage in instances where radiation is the predominant means of heat transfer.

**SUN-FOIL** SN3-Class 'O' is an excellent reflector of all long wave radiant heat that strikes it - **REFLECTIVE OF UP TO 98%** of all radiant heat.

#### Fire Attributes

SN3-Class 'O' is classified as Class "O" in accordance to fire tests on building material and structures.

- i.) British Standard, BS 476-6: Fire Propagation Test
- ii.) British Standard, BS 476-7: Surface Spread of Flame Test

#### **Thermal Properties**

R-value, thermal resistance varies depending on the roof design and total roof configuration. Please contact our specialist for roof system that complying UBBL and Malaysia Standards.



Moist Barrier Non-Delamination (When Soak In Water)



#### **Awards & Certifficates**

- -Malaysia Standard MS 2095, SIRIM QAS International Sdn. Bhd.
- -ISO 9001: 2015 & ISO 14001: 2015
- -Jabatan Bomba dan Penyelamat Malaysia
- -CIDB Malaysia
- -Malaysia Green Building Confederation (MGBC)
- -Asian Reflective Foil Association (ARFA)











CIDB PPS REG. NO: 1160504ML0121



### WOVEN FOIL (Fire Retardant)

SUN-FOIL SN3-Class 'O' is double sided made by high reflectivity pure aluminium bonded with a layer of FR HDPE woven fabric and high quality reflective aluminium film by special FR bonding material. It provides excellent insulation properties and effective radiant barrier.

**SUN**-FOIL SN3-Class 'O' is designed light-weight. It is easy to install as it does not require mesh due to high tensile strength and edge tear resistance.

SUN-FOIL® SN3-Class 'O' is also flame retardant, waterproof, non-toxic, bacteria free, fungus and corrosion resistant.

TECHNICAL DATA			
Description	Test Method	Unit	Value
Grammage	In House	g/m²	$160 \pm 30$
Thickness	In House	μm	$150 \pm 30$
Tensile Strength	AS/NZS 1301:448s	kN/m	$MD \ge 10.0 \pm 1.0$ $CD \ge 10.0 \pm 1.0$
Edge Tear	TAPPI T470	N	$MD \ge 300 \pm 50$ $CD \ge 300 \pm 50$

Technical Information provided represent average result of tests conducted under standard procedure and is subject to variation. No guarantee can be made regarding specific applications or patent rights.

<i>BQ SPECIFICATION</i>

One Layer of approved YH "SUNFOIL" SN3-CLASS 'O' Double Sided Fire Retardant Aluminium Foil with 10 x 10 inch woven fabric approved with MS 2095.

FIRE RETARDANT TEST FOR SN3-Class 'O'				
CHARACTERISTIC	TEST METHOD	SPECIFICATION		
Fire Propagation of Material Sub-Index, i <sub>1</sub> ,i <sub>2</sub> ,i <sub>3</sub> Overall Performance Index	BS 476 ; Part 6	< 6 < 12 (Sirim Report 2019FE0452)		
Surface Flame Spread Test	BS 476 ; Part 7	Class 1 (Sirim Report 2019FE0451)		
Classification of Fire Hazard		Class O		





Standard Roll Size: W 1.25m x L 48m





#### YH LAMINATED PRODUCTS SDN. BHD. (959828-V)

Main Office : Lot 2996, Jalan PK 6, Kawasan Perindustrian Krubong, 75250 Melaka. : Lot 8352, Jalan PK 8E, Kawasan Perindustrian Krubong, 75250 Melaka. : Lot 2995, Lot 8342, Lot 8343, Lot 8349, Lot 8350, Lot 8408, Kawasan Perindustrian Krubong, 75250 Melaka.

Sales Office Tel : +606-337 2170 Fax (Sales) : +606-335 7170 Fax (Finance) : +606-335 7199 Distributed by:

