# **SOPRASTAR** FLAM GR (FR GR)

TECHNICAL DATA SHEET 220511SCANE

#### (supersedes 210705SCANE)

# DESCRIPTION

**SOPRASTAR FLAM GR** is a high performance cap sheet membrane composed of SBS modified bitumen and a composite reinforcement. The surface is protected by high reflective white granules and the underface is covered with a thermofusible plastic film.

Fire rated (FR) cap sheet membrane (SOPRASTAR FLAM FR GR) is available to increase fire resistance. This membrane allows the roofing system to meet the requirements of the CAN/ULC-S107 Class A standard.

### INSTALLATION

HEAT-WELDED

SOPRASTAR FLAM GR and SOPRASTAR FLAM FR GR membranes are heat-welded with a propane torch.

# **LEED® SOLUTION**

SOPRASTAR FLAM GR and SOPRASTAR FLAM FR GR have a SRI of 90, which meets the requirements of the Sustainable Sites LEED<sup>®</sup> Credit on Heat Island Reduction.

FOR COMPLETE INFORMATION ON PRODUCT INSTALLATION, PLEASE CONSULT YOUR SOPREMA REPRESENTATIVE.

#### PACKAGING

Specifications	SOPRASTAR FLAM GR & SOPRASTAR FLAM FR GR	
Thickness	4.3 mm (169 mils)	
Reinforcement	Composite	
Dimensions	8 x 1 m (26 x 3.3 ft)	
Weight	4.6 kg/m² (0.9 lb/ft²)	
Selvedge width	100 mm (4 in)	
Surface	High reflective white granules	
Underface	Thermofusible plastic film	

(All values are nominal)





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APPLICATIONS ROOFS

# Formerly known as SOPRASTAR FLAM HD GR & HD FR GR

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### PROPERTIES

As per CSA A123.23-15, Type C, Grade 1.

Properties	SOPRASTAR FLAM GR & SOPRASTAR FLAM FR GR		
	BEFORE Heat Conditioning	AFTER Heat Conditioning	
Strain energy, min MD/XD At 23 °C ± 2 °C (73.4 °F ± 3.6 °F) At -18 °C ± 2 °C (0 °F ± 3.6 °F)	8/6 kN/m (46/34 lbf/in) 6.0/5.5 kN/m (34/31 lbf/in)	7.5/7.0 kN/m (43/40 lbf/in) 6.5/5.5 kN/m (37/31 lbf/in)	
Peak load, min MD/XD At 23 °C ± 2 °C (73.4 °F ± 3.6 °F) At -18 °C ± 2 °C (0 °F ± 3.6 °F)	21/14 kN/m (120/80 lbf/in) 21/17 kN/m (120/97 lbf/in)	19/15 kN/m (108/86 lbf/in) 21/16 kN/m (120/91 lbf/in)	
Elongation at peak load, min MD/XD At 23 °C $\pm$ 2 °C (73.4 °F $\pm$ 3.6 °F) At -18 °C $\pm$ 2 °C (0 °F $\pm$ 3.6 °F)	55/60 % 30/30 %	45/50 % 35/37 %	
Ultimate elongation at 23 °C $\pm$ 2 °C (73.4 °F $\pm$ 3.6 °F) MD/XD	60/70 %	53/61 %	
Dimensional stability, max MD/XD	±0.3/±0.1 %		
Low temperature flexibility, max MD/XD	-30/-30 °C (-22/-22 °F)	-18/-18 °C (0/0 °F)	
Low temperature flexibility after UV weathering, max MD/XD	Pass		
Compound stability at 91 °C (196 °F)	121/121 °C (250/250 °F)		
Resistance to puncture	Pass		
Granule embedment	Pass		

(All values are nominal)

# STORAGE AND HANDLING

Rolls must be stored upright, with the selvedge side on top. If the products are stored outdoors, cover them with an opaque protection cover after removal of the delivery packaging.





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**APPLICATIONS** 

ROOFS

NOTE : All products manufactured by SOPREMA Inc. comply with the description and properties indicated in the technical data sheet that was current at the date of manufacture.