



SOPREMA INC
1675 HAGGERTY
DRUMMONDVILLE, QC.

TECHNICAL DATA SHEET
110718SCAN1E

Cancels & replaces
070712CAN1E

■ Calgary ■ Edmonton ■ London ■ Moncton ■ Montreal ■ Ottawa ■ Quebec ■ Saskatoon ■ Toronto ■ Vancouver ■ Winnipeg

SOPRASTOP

Description: *SOPRASTOP* is a Kraft paper vapour-barrier designed for roof application. It is composed of two layers of high strength Kraft paper laminated together with asphalt. Edges are reinforced with unidirectional glass fibres for additional strength and tear resistance.

Application: *SOPRASTOP* can be installed over clean and dry metal (parallel to the flute), wood or concrete roof deck or any other support panel.

Overlap all joints by 50 mm (2 in) and seal using *SOPRASTOP ADHESIVE*. *SOPRASTOP ADHESIVE* can also be use when adhering *SOPRASTOP* to substrate, however, the components installed above *SOPRASTOP* must be mechanically fastened.

Properties:

Properties	Standards	SOPRASTOP
Dimensions (m)	-	2.44 x 78 (8 x 256 ft)
Weight (kg/m ²)	-	0.17 (3.5 lb/100 ft ²)
Water vapour permeance ng/(Pa·s·m ²) Unaged Aged	ASTME96 - Procedure A	41 (0.7 perm) 51.7 (0.9 perm)
Water resistance (hours)	ASTM D779	16
Dry tensile, MD/XD (N/mm)	ASTM D828	9.5 / 5.2 (54 / 30 lbf/in)
Pliability at -10 °C	CAN/CGSB-51.33-M89 Type 2 Sec 8.3.1	Pass – no cracks

(All values are nominal)

1.877.MAMMOUTH
www.soprema.ca

NOTE: SOPREMA INC. may modify the composition and/or utilisation of its products without prior notice. Consequently orders will be filled according to the latest specification.