

No. 1176344.8

(Please quote this number in all correspondence)

CLIENT:

SAMPLE RECEIVED FROM:

Date:

29.3.17

Textilia Ltd.

PO Box 37-378

SAMPLE DESCRIPTION:

Parnell, Auckland 1052

Woven fabric Flusso for drapery, 100% Polyester,

Attn. Alicia Dann

132 gsm, Canyon colour.

1 of 1

Client Order No.:

Client Reference:

AS 1530.2-1993 – METHODS FOR FIRE TESTS ON BUILDING MATERIALS, COMPONENTS AND STRUCTURES PART 2: TEST FOR FLAMMABILITY OF MATERIALS

This test was carried out by a NATA accredited subcontracted laboratory

Samples tested as received.

When face and back are tested, the worst results are quoted.

	Length	Width
Maximum Height (D) – Mean	3.9	4.0
CV%	5.2	0.0
Time (t) – Mean	N/A	N/A
CV%	N/A	N/A
Heat (A) – Mean (°C.min.)	1.5	1.5
CV%	0.0	0.0
Number of Test Specimens	6	6
Observation	Melting	

	Length	Width
Speed Factor (S)	N/A	N/A
Spread Factor (E)	2	2
Heat Factor (H)	. 1	1

Flammability Index calculation: I = H + E or I = H + S

Flammability Index = 3

These test results relate only to the behaviour of the test specimens of the material under the particular conditions of the test, and they are not intended to be the sole criterion for assessing the potential fire hazard of the material in use.

Observation: visible smoke and melting

L A Greer Signatory

C Judan Signatory 06/04/2017

"THIS REPORT APPLIES ONLY TO THE SAMPLES TESTED"

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