DAVID J HEFFER AND ASSOCIATES

Consulting Textile Technologists

djheffer@djha.com.au www.djha.com.au 22 Hicks Street, Lara, Vic, 3212

Tel: (03) 5282 1337 Fax: (03) 5282 1003 ABN. 87 710 470 062



LABORATORY REPORT

Date: 15 August 2018 Report Number: 184261

Client: TEXTILE BONDING LTD

PO BOX 51-354

PAKURANGA, AUCKLAND 2140

NEW ZEALAND

Reference: Jacqui Tuck

Sample: woven drapery, Polyester 1756070 #73179, 100% polyester fabric,

coated, 260gsm, FR treated

Results:

Flammability (AS1530-1993 Part 2)

Direction	Speed	Heat	Spread	Flammability
	factor	factor	factor	index
	(S)	(H)	(E)	
warp	-	1	2	3
weft	-	1	1	

Note: The heat factor (H) will range from 0 upwards, the speed factor (S) from 0 to 60 and the spread factor (E) from 0 to 40. The value of the flammability index (I) will range from 0 to 100 for most materials.

DAVID J HEFFER DIRECTOR