

AWTA PRODUCT TESTING

Australian Wool Testing Authority Ltd - trading as AWTa Product Testing
A.B.N. 43 006 014 106
1st Floor, 191 Racecourse Road, Flemington, Victoria 3031
P.O. Box 240, North Melbourne, Victoria 3051
Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT

CLIENT : U LATERAL PTY LTD
T/A LATERAL MEDICAL
UNIT 1/141 LOGAN ROAD
WOOLLOONGABBA QLD 4102

TEST NUMBER : 7-596426-BQ
ISSUE DATE : 14/03/2014
PRINT DATE : 14/03/2014
ORDER NUMBER : RF110314
ORDER NUMBER : RF110314

SAMPLE DESCRIPTION Clients Ref: "Sporicidal and Antimicrobial Curtain"
Blue non-woven hospital curtain
Nom: Polypropylene

AS 2755.2-1985 Measurement of flame spread properties of
Vertically oriented specimens

Test Conditions:	As Received	Face tested:	Face
Barometric Pressure	1012 hPa	Gas used	Propane
Relative Humidity	52 %	Ignition Time	5 & 15 s
Burner Orientation	Surface	Temperature	22 degC

Test Results:

Mean Severence Time	Length	Width	s
To 1st marker thread	FTBT	FTBT	
To 2nd marker thread	FTBT	FTBT	
To 3rd marker thread	FTBT	FTBT	
Mean Flame Spread Time			
1st marker to 2nd marker thread	FTBT	FTBT	
2nd marker to 3rd marker thread	FTBT	FTBT	
1st marker to 3rd marker thread	FTBT	FTBT	

Note: FTBT = Failed to Burn to

Observations: Length & Width:

3 specimens failed to burn to 1st marker thread
3 specimens were tested

Flame application caused a hole to be burnt or melted on face of specimen
No flame reaches the vertical edge of specimen
No flaming debris fell below the bottom edge of the frame and continued to burn

