

BLC



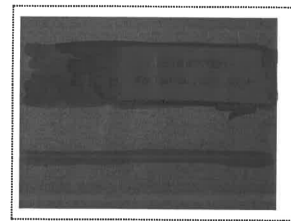
TECHNICAL REPORT

for

Verotex Industries BV Edisonweg 3 Veghel 5466 AR Nederland

Customer Order No:		Job Reference:	NZ18911099
Supplied by:	Not specified	Date Work Confirmed:	18/09/2019
Supplying to:	Not specified	Date Completed:	27/09/2019
Description of Sample Submitted:	Catania	Unique Reference/Identifier:	Batch: 69813

TESTING OF FLAMMABILITY



The samples tested in this report have been assessed against the requirements of the specifications listed for the SELECTED TESTS ONLY. Statements of compliance against any specification relate exclusively to the sample tested as requested by the client and may not be representative of full specification testing:

The Furniture and Furnishings (Fire) (Safety) Regulations 1988
Schedule 4 Part 1 & Schedule 5 Part 1 and
The Furniture and Furnishings (Fire) (Safety) (Amendment) Regulations 1989

Comply

Additional comments/information (if relevant)

The sample was subjected to water soaking. Weight of fabric 470.0 g/m².

KKUSS

Ryan Kelly Flammability Technician pp

Dr Victoria Addy Technical Director

Eurofins BLC Leather Technology Centre Limited Kings Park Road, Moulton Park, Northampton, NN3 6JD Tel: +44 (0) 1604 679999 Fax: +44 (0) 1604 679998 Website: www.blcleathertech.com email:info@blcleathertech.com



CPSC
LABORATORY
IDENTIFICATION
NUMBER
1049

Job Ref:

NZ18911099 Tech Report

Page No:

Page 1 of 3





CERTIFICATE OF ANALYSIS

IGNITABILITY TESTING TO BS 5852: PART 1:1979 AS SPECIFIED IN SCHEDULE 4, PART 1 (THE CIGARETTE TEST) and SCHEDULE 5, PART 1 (THE MATCH TEST) OF THE FURNITURE AND FURNISHINGS (FIRE) (SAFETY) REGULATIONS 1988

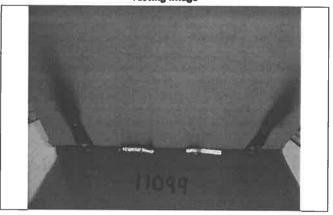
The following test results relate only to the ignitability of the combinations of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

SMOULDERING CIGARETTE TEST	Initial test	Second test
Progressive smouldering within one hour of cigarette placement?	No	No
Flaming?	No	No

BUTANE FLAME TEST	Initial test	Second test
Flaming ceased at (seconds)	1 second(s)	1 second(s)
Flaming still in progress 120 seconds after removal of ignition source?	No	No
Progressive smouldering?	No	No
Compliance with the requirements of the Furniture & Furnishings (Fire) (Safety) Regulations 1988 (as amended)	Complies	Complies

Filling type: VP45 Non FR modified foam with a density of 20-22 Kg/m³





Eurofins BLC Leather Technology Centre Limited Kings Park Road, Moulton Park, Northampton, NN3 6JD Tel: +44 (0) 1604 679999 Fax: +44 (0) 1604 679998 Website: www.blcleathertech.com email:info@blcleathertech.com



CPSC
LABORATORY
IDENTIFICATION
NUMBER
1049

Job Ref: NZ18911099 Tech Report

Page No: Page 2 of 3





STANDARD TECHNICAL NOTES

(all may not be applicable)

Terms and Conditions	Our Terms and Conditions of Testing can be found at www.blcleathertech.com	
†	Tests within the scope of accreditation	
sc	Test performed by a competent, Eurofins BLC approved partner laboratory	



CPSC **LABORATORY IDENTIFICATION NUMBER** 1049

Job Ref:

NZ18911099 Tech Report

Page No: Page 3 of 3