

Our Ref: SW/LS

03 June 2020

Report 362246

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Heathcoat Fabrics Limited
Westexe
Tiverton
Devon
EX16 5LL

Contact: Lynda Clarke

DATE RECEIVED : 29 MAY 2020
QUALITY REFERENCE : A-01253-F01, JOB F226217
REPUTED FIBRE CONTENT : 100% NYLON
FABRIC DESCRIPTION : MESH

ORDER NUMBER : LA260520

REQUEST: BRC Code Of Practice

RESULT: Burning criteria contained within report



S. WISEMAN
LABORATORY DIRECTOR



L. SMITH
FLAMMABILITY TECHNICIAN

This report shall not be reproduced except in full without written approval of HSTTS. In all circumstances results of tests are implied as referring only to the sample supplied and should not be construed or interpreted on any other basis. The comments given in the report are for guidance only and are not a part of the results. Where specified in a test method preconditioning in accordance with ISO 139 is not carried out as samples are exposed to the conditioning atmosphere specified within ISO 139 for a minimum of 16 hours prior to test.



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BRC CODE OF PRACTICE ON FLAMMABILITY OF DRESS-UP COSTUMES

Sample Reference: A-01253-F01, JOB F226217

Test procedure: The samples were tested in accordance with EN71-2:2011+A1:2014 but with the modifications as set out in the BRC Code of Practice.

Requirements: The rate of spread of flame at any trip thread shall be not more than 10 mm/s

Test results:

Sample reference	Direction tested	Sample size	No of pieces in specimen	Rate of spread of flame (mm/s)		Flaming debris observed	Result
				T ₂₅₀	T ₅₀₀		
	Length	Full	1	DNI	/	No	Pass
	Length	Full	1	DNI	/	No	Pass
	Width	Half	1	DNI	/	No	Pass
	Width	Half	1	DNI	/	No	Pass

NOTES: DNI: Did not ignite and/or flaming did not reach 50mm marker thread.
 SE1: Self extinguished before flames reached 250mm marker thread.
 SE2: Self extinguished after the flames reached the 250mm marker thread but before flames reached the 500mm marker thread.
 ‡ The result falls within the region to which the application of the uncertainty of measurement of the test may affect any decision regarding compliance.

Additional comments: None.