LABOTEX

Fabric composition:

Report IMO FTP Code Part 7

 Document number:
 202201922
 Report date:
 3/08/2022

Fabric reference: Jager

01-Silver Date analyses: 3/08/2022 100% polyester Place analyses: Labotex

Customer: Verotex Industries
Edisonweg 3
5466 AR Veghel

 Date of request:
 15/06/2022

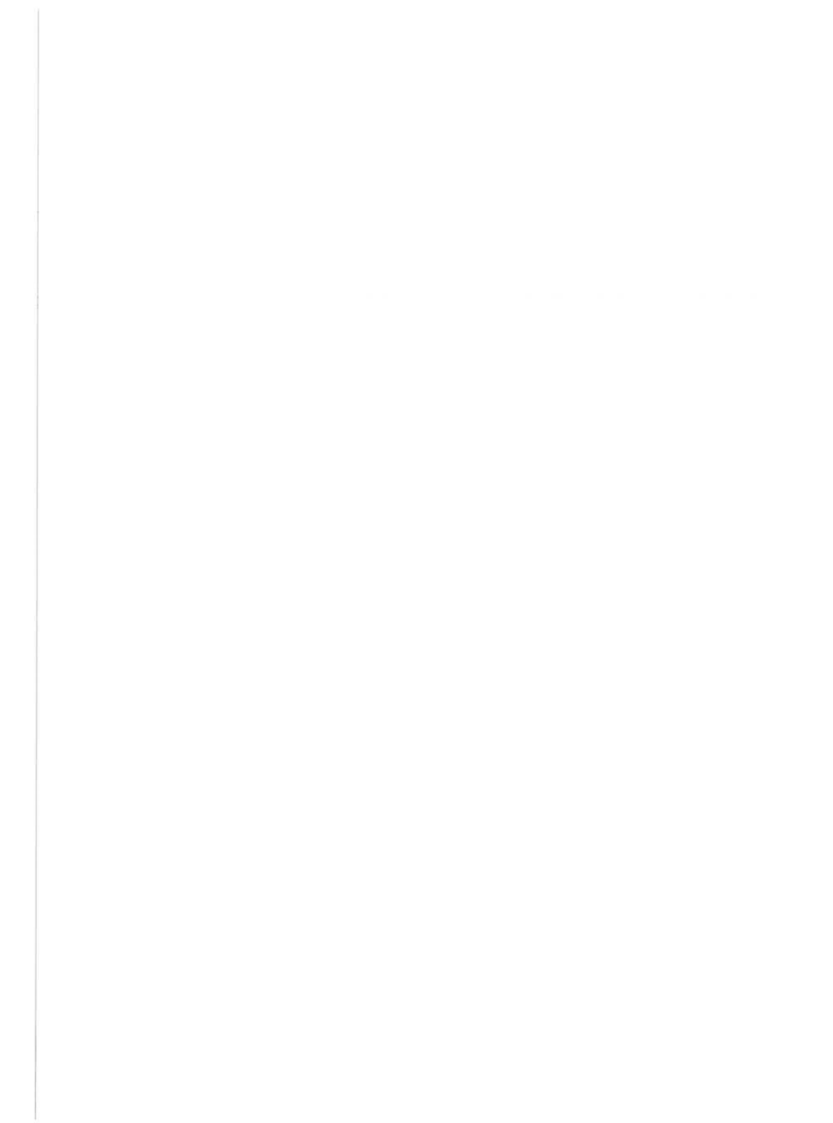
 Samples received:
 29/06/2022

Netherlands

Testing and conditioning in standard atmosphere, T (20+-2)°C and RH (65+-4)%

Specification	Resu		Remarks					
IMO fire test procedure Resolution 2010	The test specimen have not bee an accelerated ageing process		conditioning not					
FTP Code Part 7							according to standard	
conditioning min 24h. in	Indicative weight							
standard atmosphere sample size: (220 x 170) mm	10E ~/m²							
used gas: propane flame height: 40 mm flame application: 5s - 15s	a. Determination of the worst testing conditions							7 5 6 8 8 8 8 8
			1) () () () ()				
		surface ignition		edge igniti :		1		
	warp	1	2	3		4		
	flame application time (s)	5	15	5		15		
	afterflame time (s)	0	0	0		0		
	propagation length flame surface flash (mm)	no	no	no	,	no	7 7 8 8	
	damaged length (mm)	0	0	0		0		
	edge reached	no	no	no)	no		
	ignition of cotton wool	no	no	no)	no		
	maximum damaged length (mm)	33	41	58	3	60	8 1 4 8	
	surface ignition edge ignition						6 1 1 1	
	weft	1	2	3	1	4		
	flame application time (s)	5	15	5	 	15		
	afterflame time (s)	0	0	0	1	0		1
	surface flash	no	no	no	,	no	1 1 1	
	propagation length flame surface flash (mm)	0	0	0	1 1 4 5	0		
	edge reached	no	no	no	,	no		
	ignition of cotton wool	no	no	no	,	no		1
	maximum damaged length (mm)	30	35	56	;	52		
	b. Worst testing conditions - warp (*)							
		edge ignition						
	warp	. 1	2	3	4	5		
	flame application time (s)	15	15	15	15	15		
	afterflame time (s)	0	0	0	0	0	1	
	surface flash	no	no	no	no	no	1	
	propagation length flame surface flash (mm)	0	0	0	0	0	5 b L I I I	11
	edge reached	no	no	no	no	no	1	
	ignition of cotton wool	no	no	no	no	no	2 2 3 5 5	
	maximum damaged length (mm)	67	65	59	47	56	1	
	,						i	

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Verotex Industries

Edisonweg 3 5466 AR Veghel Netherlands

15/06/2022 29/06/2022

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Labotex

Specification	Result	Results								
	c. Worst testing conditions - weft	(*)					İ			
		edge ignition								
	weft	1	2	3	4	5				
	flame application time (s)	5	5	5	5	5				
	afterflame time (s)	0	0	0	0	0				
	surface flash	no	no	no	no	no				
	propagation length flame surface flash (mra)	0	0	0	0	0				
	edge reached	no	no	no	no	no				
	ignition of cotton wool	no	no	no	no	no				
	maximum damaged length (mm)	45	56	43	54	52				
	d. Criteria for curtains drapes									
	⁴ afterflame time ≤ 5s for any speci	men								
	no flame propagation to the edge	s for any spe	ecimen					1		
	* no ignition of the cotton wool for	any specime	en					ĺ		
	* average char length ≤ 150mm									
	no occurance of a surface flash m	ore than 100	Omm from the p	point of ignition	n:					
	Pas s		×							
	Fail									
R ma			••					Î		
E LAC	The test results relate to the behaviour of the to	The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test;								
364-TEST	they are not intended to be sole criterion for as	they are not intended to be sole criterion for assessing the potential fire hazard of the product in use.								

Labotex certifies that the results mentioned in this report are obtained after testing in accordance with the procedure and equipment specified by the concerned standards, unless noted differently.



Annick Gijsemans - Laboratory Manager

Labotex has the competence to perform tests in accordance with the requirements of standard NBN EN ISO/IEC 17025. The scope of this accreditation can be consulted on the BELAC website https://ng3.economie.fgov.be/Nil/belac/labotesting/applic/accreditedc_nl.asp?certificatienummer=364-TEST
Sampling is performed by the costumer. Fabric analysed as recieved. The results in this report only relate to the tested items.
Samples will be returned to the customer together with the certificate, if possible. Samples will not be retained, unless specified by the customer. Retained samples will be kept for maximum one year unless a specific retention period is necessary.

This report cannot be copied unless in its complete form and with written approval of Labotex (Kontich).

Uncertainty of measurement on the test result is not taken into account when assessing compliance with the specifications. When results are compliant to the specification, the square next to the result is empty. When the result is not compliant to the specification, the square is filled with a flag "v".

The uncertainty and the description of the methods are available at the lab on request.

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