



Report IMO FTP Code Part 7

Document number: 202201936 Report date: 12/07/2022
Fabric reference: Juleste
01-Silver Date analyses: 12/07/2022
Fabric composition: 100% Polyester inherent FR Place analyses: Labotex
Customer: Verotex Industries Date of request: 15/06/2022
Edisonweg 3 Samples received: 29/06/2022
5466 AR Veghel
Netherlands

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

Specification	Results	Remarks																																																						
IMO fire test procedure	The test specimen have not been cleaned nor submitted to an accelerated ageing process																																																							
Resolution 2010																																																								
FTP Code Part 7																																																								
conditioning min 24h. in standard atmosphere																																																								
sample size: (220 x 170) mm																																																								
used gas: propane																																																								
flame height: 40 mm																																																								
flame application: 5s - 15s																																																								
	<u>Indicative weight</u>																																																							
	150 g/m²																																																							
	a. Determination of the worst testing conditions																																																							
	<table><tr><td></td><td colspan="2">surface ignition</td><td colspan="2">edge ignition</td></tr><tr><td>warp</td><td>1</td><td>2</td><td>3</td><td>4</td></tr><tr><td>flame application time (s)</td><td>5</td><td>15</td><td>5</td><td>15</td></tr><tr><td>afterflame time (s)</td><td>0</td><td>0</td><td>0</td><td>0</td></tr><tr><td>propagation length flame surface flash (mm)</td><td>no</td><td>no</td><td>no</td><td>no</td></tr><tr><td>damaged length (mm)</td><td>0</td><td>0</td><td>0</td><td>0</td></tr><tr><td>edge reached</td><td>no</td><td>no</td><td>no</td><td>no</td></tr><tr><td>ignition of cotton wool</td><td>no</td><td>no</td><td>no</td><td>no</td></tr><tr><td>maximum damaged length (mm)</td><td>43</td><td>44</td><td>50</td><td>67</td></tr></table>		surface ignition		edge ignition		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	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)	43	44	50	67										
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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/Nl/belac/labtesting/applic/accreditedc_ni.asp?certificationnummer=364-TEST

Sampling is performed by the customer. Fabric analysed as received. 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.