Vescom B.V. Sint Jozefstraat 20 5753 AV Deurne Nederland



Your notice of 25-09-2017

Your reference

Date 20-11-2017

Analysis Report 17.05455.02

Required tests:

IMO - 2010 FTP Code Annex 1 -Fire test procedures - Part 7

Fire Test Procedures - Test for vertically supported textiles and

Identification number	Information given by the client	Date of receipt
T1720189	Nila + print - 8064	25-09-2017

Petra Wittevrongel

Order responsible

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Reference: T1720189 - Nila + print - 8064

IMO curtains

Information given by the client

Type of material Drape

Fabric

Composition 100% PES-FR + floc

Structure Weave

Thickness in mm 0.4 mm Weight per unit area 294 g/m^2

Inherently FR treated yes

Reference: T1720189 - Nila + print - 8064

Fire Test Procedures - Test for vertically supported textiles and films

Date of ending the test 16-11-2017

Standard used IMO - 2010 FTP Code Annex 1 - Fire test procedures -

Part 7

Deviation from the standard

Conditioning 20°C, relative humidity 65%

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test: they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

The test specimens have not been cleaned nor submitted to an accelerated ageing procedure.

Flame application time (s)

5 - 15

Weight (g/m²)

309

A = front - B = back

Face A

Determination of the test conditions.

Length

	Surface A		Ed	lge
Flame application time (s)	5	15	5	15
Afterflame time (s)	1	0	0	0
Afterglow (s)	33	24	18	5
Surface flash	no	no	no	no
Edge reached	no	no	no	no
Ignition	no	no	no	no
cotton wool				
Maximum damaged length	51	63	28	30
(mm)				

No sustained ignition: testing continued under conditions showing the greatest damaged length.

Performed under accreditation in the fire lab under the responsibility of Mieke Demeyer

Width

	Surface A		Edge	
Flame application time (s)	5	15	5	15
Afterflame time (s)	0	0	0	0
Afterglow (s)	22	30	23	19
Surface flash	no	no	no	no
Edge reached	no	no	no	no
Ignition	no	no	no	no
cotton wool				
Maximum damaged length	46	103	47	45
(mm)				

No sustained ignition : testing continued under conditions showing the greatest damaged length.

Worst testing conditions

Length Surface - face A - flame application time 15 s

	1	2	3	4	5	Average
Afterflame time (s)	0	0	0	0	0	
Afterglow (s)	24	21	33	16	24	
Surface flash	no	no	no	no	no	
Edge reached	no	no	no	no	no	
Ignition	no	no	no	no	no	
cotton wool						
Maximum damaged length	63	71	75	65	77	70
(mm)						

Width Surface - face A - flame application time 15 s

	1	2	3	4	5	Average
Afterflame time (s)	0	0	0	0	0	
Afterglow (s)	30	33	16	21	26	
Surface flash	no	no	no	no	no	
Edge reached	no	no	no	no	no	
Ignition	no	no	no	no	no	
cotton wool						
Maximum damaged length	103	82	57	87	92	84
(mm)						

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Face B

Determination of the test conditions.

Length

	Surface B		Ed	lge
Flame application time (s)	5	15	5	15
Afterflame time (s)	0	0	1	0
Afterglow (s)	0	24	23	21
Surface flash	no	no	no	no
Edge reached	no	no	no	no
Ignition	no	no	no	no
cotton wool				
Maximum damaged length	43	75	68	55
(mm)				

No sustained ignition : testing continued under conditions showing the greatest damaged length.

Width

	Surfa	ice B	Edge		
Flame application time (s)	5	15	5	15	
Afterflame time (s)	0	0	0	0	
Afterglow (s)	0	23	12	22	
Surface flash	no	no	no	no	
Edge reached	no	no	no	no	
Ignition	no	no	no	no	
cotton wool					
Maximum damaged length	50	90	33	67	
(mm)					

No sustained ignition : testing continued under conditions showing the greatest damaged length.

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Worst testing conditions

Length Surface - face B - flame application time 15 s

	1	2	3	4	5	Average
Afterflame time (s)	0	0	0	0	0	
Afterglow (s)	24	28	57	30	53	
Surface flash	no	no	no	no	no	
Edge reached	no	no	no	no	no	
Ignition	no	no	no	no	no	
cotton wool						
Maximum damaged length	75	89	79	66	81	78
(mm)						

Width Surface - face B - flame application time 15 s

	1	2	3	4	5	Average
Afterflame time (s)	0	0	0	0	0	
Afterglow (s)	23	34	26	26	22	
Surface flash	no	no	no	no	no	
Edge reached	no	no	no	no	no	
Ignition	no	no	no	no	no	
cotton wool						
Maximum damaged length	90	68	80	66	68	74
(mm)						

Criteria for curtains and drapes

- 1. Afterflame time \leq 5s for any specimen tested with face ignition.
- 2. No flame propagation to the edges for any specimen tested with face ignition..
- 3. No ignition of the cotton wool for any specimen.
- 4. Average char length \leq 150 mm in any of the batches tested with face or edge ignition.
- 5. No occurance of a surface flash more than 100 mm from the point of ignition.

Remark: If the test for length and/or width is carried out with edge ignition, the results obtained through the edge application are considered for the purposes of the criteria 1 and 2.

The fabric passes the proposed criteria for curtains and drapes.

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