

Laboratory report

Document number: 1		127-IMO Report date:		6/10/2010					
Fabric reference:	XFR-	Batiste FR		Date ana	lvses:			5/10/2010	
_		02-ivory		Place analyses:				Labotex	
_		0015-1029-20)		Date of r		-		25/08/2010	
Customer:		ndustries BV			•	_			
Customer.	Edis	onweg 3		Samples	received	_		26/08/2010	
	5466 /	AR Veghel							
Testing and conditioning in standard atmosphere,	T (20+/-2)°C and RI	H (65+/-4)%							
Specification			Results	i				Remarks	1
IMO fire test procedure		The test specimens have not been cleaned nor							
Resolution A.471		submitted to an accelerated ag	jeing proce	35					
Resolution A.471	a	Determination of the worst te	tina analit	ione					
conditioning min. 24h in	a	Determination of the worst te	sting condit	.ions					
standard atmosphere			curface	ignition	odgo i	gnition			
sample size: (220x170)mm		warp	1	2	3	4		ļ	
used gas: propane		mui p	1		3	*			
flame height: 40mm			+						
flame application: 5s - 15s		flame application time (s)	5	15	5	15			
		afterflame time (s)	0	0	0	0			
		surface flash	no	no	по	no			
		edge reached	no	no	no	no			
		ignition of cotton wool	no	no	no	no			
		maximum damaged length (mm)	56	61	54	54			
		()	1	(*)		I			
			surface	ignition	nition edge ignition				
		warp	1	2	3	4			
		flame application time (s)	5	15	5	15			
		afterflame time (s)	0	0	0	0			
		surface flash	no	no	no	no			
		edge reached	no	no	no	no			
		ignition of cotton wool	no	no	no	no			
		maximum damaged length (mm)	72	56	57	51			
		······	(*)	1 1		I			

DocNr.: 130FOR006 RevNr.: 004



Laboratory report

Document number:	10-1127-IMO	Report date:	6/10/2010
Fabric reference:	XFR-Batiste FR	Date analyses:	5/10/2010
	02-ivory	Place analyses:	Labotex
	(dye lot 0015-1029-20)	Date of request:	25/08/2010
Customer:	Verotex Industries BV Edisonweg 3 5466 AR Veghel	Samples received	26/08/2010

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

Specification	Results				Remarks	ı		
	b Worst testing conditions - warp (*)							
]	sui	rface ignit	ion			
	warp	1	2	3	4	5		
	flame application time (s)	15	15	15	15	15		
	afterflame time (s)	0	0	О	0	0		
	surface flash	no	no	no	no	no		
	edge reached	no	no	no	no	no		
	ignition of cotton wool	no	no	no	no	no		
	maximum damaged length (mm)	60	68	61	55	62		
	c Worst testing conditions - weft		1	rface ignit		1		
	warp	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		
	edge reached	no	no	no	no	no		
	ignition of cotton wool	по	no	no	no	no		
	maximum damaged length (mm)	65	61	60	61	72		
		-			:			

DocNr.: 130FOR006 RevNr.: 004



Laboratory report

Document number:	10-1127-IMO	Report date:	6/10/2010
Fabric reference:	XFR-Batiste FR	Date analyses:	5/10/2010
	02-ivory	Place analyses:	Labotex
	(dye lot 0015-1029-20)	Date of request:	25/08/2010
Customer:	Verotex Industries BV Edisonweg 3 5466 AR Veghel	Samples received	26/08/2010

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

Specification	Results	Remarks	1
	d Criteria for curtains & drapes * afterflame time ≤ 5s for any specimen * no flame propagation to the edges for any specimen * no ignition of the cotton wool for any specimen * average char length ≤ 150mm * no occurance of a surface flash more than 100mm from the point of ignition		
	Pass x Fail	E ELAC.	

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.

Elke Dierck - Technical Manager

The results in this report only relate to the tested items.

Samples will be returned to the customer 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 can not be copied unless in its complete form and with written approval of Labotex.

DocNr.: 130FOR006 RevNr.: 004