

Test Report

Centre Court, Meridian Business Park, Leicester LE19 1WD, United Kingdom

Tel: +44 (0) 116 263 0330 Fax: +44 (0) 116 263 0311/12 Web: www.intertek.com/consumergoods

DATE: 11/09/2015

Number:	LECF100 360562
Applicant:	ITS Portugul Rua Antero de Quental 221 Sala 102 4450 Matosinhos Portugal
For the attention of	Christina Bothello
Sample Received:	06/08/15
Your Reference:	PRTT000015234
Specification:	EN ISO 11612: 2008
Components:	
Sample Description:	PRTT000015234 – Ref: VRF

ample Description:	PRTT000015234 – Ref: VRF
	Blue coloured woven fabric swatches with badge print

Notes:

Tests Conducted	Method	Sample	Pass/Fail
^Limited Flame Spread	EN ISO 15025		Pass
^Limited Flame Spread – After Washing	EN ISO 15025		Pass
^^Heat Resistance	ISO 17493		See Results
^^Heat Resistance – After Washing	ISO 17493		Pass

RESULTS: See attachment

Where the results of a test fall close to the requirement, compliance with the specification may be affected by the uncertainty of measurement of the test. In those circumstances, the client is advised to contact the laboratory for further information

Unmarked tests included in this report are on our UKAS Scope 0947.

Tests marked (^) in this Report are included on Intertek Labtest Leigh UKAS Scope 1516.

Tests marked (^^) in this Report are included in the UKAS Scope of the sub-contractor who performed the test.

Tests marked (*) in this Report are not included in our UKAS Scope.

Tests marked (**) in this Report are not included in the UKAS Scope for the sub-contractor who performed the test. Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

Note: A sub-contractor whose certification comes under the ILAC agreement would also be marked in the same manner as a UKAS sub-contractor.



Lab Report: LECFI00 360562

Page 1 of 4



No.1516

No.0947

COMMENT:



Centre Court, Meridian Business Park, Leicester LE19 1WD, United Kingdom

Tel: +44 (0) 116 263 0330 Fax: +44 (0) 116 263 0311/12 Web: www.intertek.com/consumergoods

		SO 15025:2002	ME SPREAD Surface Ignitio	on					
Test Speci	ficatior	ı							
Test metho		-	BS EN ISO 2	15025:2002	Surface Ig	nition			
Ignition sou			25mm horizo	ontal reach E	Butane gas	flame			
Ignition type: Flame application time:			Surface						
Sample size		ime:	10±1 second 200 x 160mr						
Side tested			Face						
			T dec						
		urability Proce							
5 x Wash /	Dry cyc	les 6330 2A @ 6	60° / Low Tumbl	e Dry					
Conditioni	na								
Prior to Tes			At least 24 h	ours in an a	tmosphere	having a te	emperature	of 20°C ±2°C a	and a
	g.		relative hum			naving a k	mperature	012001200	
At Time of	Testing		Temperature)			
	•		Relative Hur	nidity betwe	en 20% &	65%			
Test Resu	<u>ilts</u>								
		rried out in accor							s where
		rried out in accor air supply or pro							s where
					ources of ir				s where
there is res	stricted	air supply or pro Duration of	longed exposur	e to large so Before	ources of ir Wash Flame	tense heat	as in a con Hole to	Maximum c	lamaged
there is res	stricted	air supply or pro Duration of flaming	longed exposur Duration of afterglow	e to large so Before	ources of ir Wash	itense heat	as in a con	Maximum c length (lamaged (mm)
there is res	stricted	air supply or pro Duration of	longed exposur	e to large so Before	ources of ir Wash Flame	tense heat	as in a con Hole to	Maximum c	lamaged (mm)
Sample Direction	stricted No./ on th ↑	air supply or pro Duration of flaming (Secs) 0.0	longed exposur Duration of afterglow (Secs) 0.0	e to large so Before Flaming debris No	burces of in Wash Flame to edge No	Hole Formed	as in a con Hole to edge No	Maximum c length (Horizontal 28	lamaged (mm) Vertical
there is res Sample Direction	stricted No./ on th ↑	air supply or pro Duration of flaming (Secs)	longed exposur Duration of afterglow (Secs)	e to large so Before Flaming debris	ources of ir Wash Flame to edge	Hole Formed	as in a con Hole to edge	Maximum c length (Horizontal	lamaged (mm) Vertical
Sample Direction	No./ on th ↑ th ↓	air supply or pro Duration of flaming (Secs) 0.0	longed exposur Duration of afterglow (Secs) 0.0	e to large so Before Flaming debris No	burces of in Wash Flame to edge No	Hole Formed	as in a con Hole to edge No	Maximum c length (Horizontal 28	lamaged (mm) Vertical
Sample Directi 1. Lengt 2. Lengt	No./ on th ↑ th ↓	air supply or pro Duration of flaming (Secs) 0.0 0.0	Duration of afterglow (Secs) 0.0 0.0	e to large so Before Flaming debris No No	Wash Flame to edge No No No	Hole Formed No No	As in a con Hole to edge No No	Maximum c length (Horizontal 28 28	lamaged (mm) Vertical 55 57
Sample Directi 1. Lengt 2. Lengt	No./ on th ↑ th ↓ n ← No./	air supply or pro Duration of flaming (Secs) 0.0 0.0	Duration of afterglow (Secs) 0.0 0.0	e to large so Before Flaming debris No No No	Wash Flame to edge No No No	Hole Formed No No No Hole	As in a con Hole to edge No No	Maximum c length (Horizontal 28 28	damaged (mm) Vertical 55 57 57 damaged

Sample No./ Direction	Duration of flaming	Duration of afterglow	Flaming debris	Flame to edge	Hole Formed	Hole to edge	Maximum da length (i	•
	(Secs)	(Secs)					Horizontal	Vertical
1. Length ↑	0.0	0.0	No	No	No	No	27	55
2. Length ↓	0.0	0.0	No	No	No	No	27	53
3. Width ←	0.0	0.0	No	No	No	No	25	58
Flammability Performance Requirement: No Requirement.								

Lab Report: LECFI00 360562



Page 2 of 4



Centre Court, Meridian Business Park, Leicester LE19 1WD, United Kingdom

Tel: +44 (0) 116 263 0330 Fax: +44 (0) 116 263 0311/12 Web: www.intertek.com/consumergoods

8047 ^^HEAT ISO 1749	RESISTANCE 93: 2000		
SAMPLE	RESULTS	REQUIREMENTS	
	Heat Requirement: 180°C ±5°C for 5 +0.15 - 0 minutes		
PRTT000015234 – Ref: VRF On label	No charring No embrittlement No ignition No melting No hole formation No dripping No separation	No Requirements	
8047 ^^HEAT ISO 1749	RESISTANCE 93: 2000		
	RESULTS		
SAMPLE	Wash Cycle: x5 Wash/Dry Cycles – 6N @ 60°C / Low Tumble Dry	REQUIREMENTS	
	Heat Requirement: 180°C ±5°C for 5 +0.15 - 0 minutes		
PRTT000015234 – Ref: VRF On label	No charring No embrittlement No ignition No melting No hole formation No dripping No separation	No Ignition No Melting Shrinkage 5% (max)	



Lab Report: LECFI00 360562





Centre Court, Meridian Business Park, Leicester LE19 1WD, United Kingdom

Tel: +44 (0) 116 263 0330 Fax: +44 (0) 116 263 0311/12 Web: www.intertek.com/consumergoods

End of Report

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct

Lab Report: LECFI00 360562



Page 4 of 4

