

TEST REPORT

Client name: Fuzhou Shanhecheng Imp. & Exp. Co., Ltd

Client address: 1022-1025, HongYun Dihao International Mansion, No.151
Wusi Road, Fuzhou Fujian

Sample name: 600D OXOFRD FABRIC

Sample model: /

Sample quantity: 1PC

Testing period: From Sep. 18, 2014 to Sep. 28, 2014

Test item: As specified by client, to do flame retardant test.

Test method: SCPAI-84

Test conclusion:

The submitted sample does comply with the requirement of CPAI84.(PASS)
Remark: Per vendor requested, only CPAI84 flammability was performed and no protocol pages including.

Tested by: Frank Inspected by: Ranson Approved by: _____
(Signature) (Signature)



Shenzhen Bontek Compliance Testing Laboratory Co., Ltd.
Issued Date: Sep. 29, 2014

Notes:

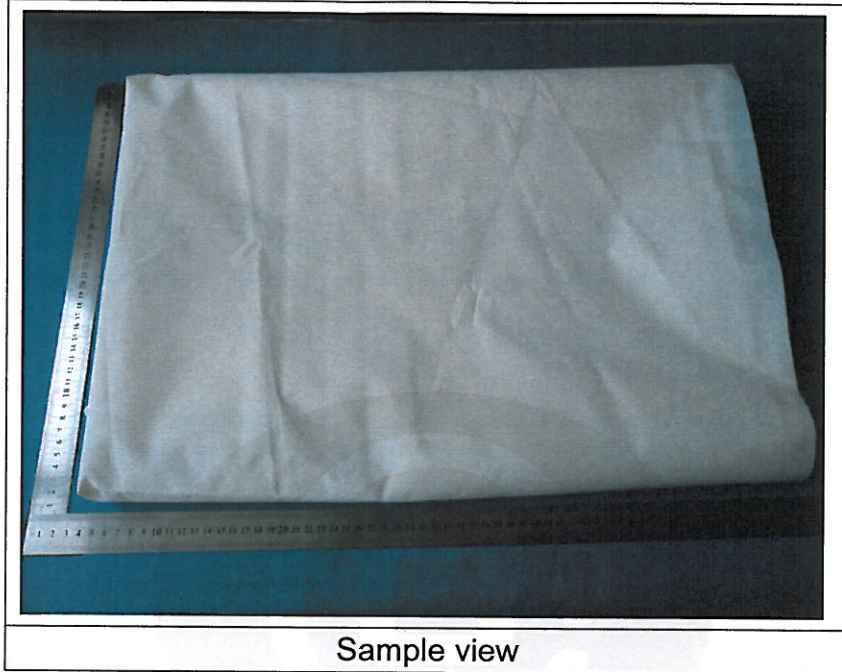
The test report is responsible to the sample accepted by the laboratory only, The test report is invalid without the stamp of "signature seal of test unit", the modified report is invalid, The part of Copy report is invalid, The test report without the signatures of operator, supervisor and manager is invalid; when

Test data:

TEST CODE	TESTED PROPERTY	REQUIREMENT	RESULTS		COMMENTS
			Pass	Fail	
CPAI84	Camping Tennage material flammability- Original (Wall and Top Material)	Original (See attached Test Results/Requirements) Note: The test specimens can be finished material still on the roll or product in final form.	√		Refer below results
CPAI84	Camping Tennage material flammability- Original (Wall and Top Material)	Leached(See attached Test Results/ Requirements). Note: The test specimens can be finished material still on the roll or product in final form.	√		Refer below results
CPAI84	Camping Tennage material flammability- Original (Wall and Top Material)	Weathered (See attached Test Results/ Requirements). Note: The test specimens can be finished material still on the roll or product in final form.	√		Refer below results
CPAI- 84 / Hazardous Products Regulations (SOR/90-245)	Performance Wall/Top	Max. Char Length of Any Individual Specimen is 255 mm, Average Char Length is based on Material Weight see below: Weight (G/SqM) Max. Ave Char Length (mm) > 340 115 >270 - 340 140 >200 - 270 165 >135 - 200 190 >50 - 135 215 50 or less 230 Max. after Flame of any individual specimen Is 4.0 seconds, Ave after flame of all Specimen shall Not Exceed 2.0Seconds.	√		

	Material Weight	Report actual in both Oz/Sq.Yd and Grms/Sq.Meter	--	--	6.5Oz/Sq.Yd (220.02Grms / Sq Meter)
		Max. Average Char Length (mm)	--	--	165mm
Original (mm/Sec)	Material Type: Color	White	--	--	Char length (mm)/after flame (sec)
	Original (mm/Sec)				
Warp	1		✓		114.5/0
	2		✓		101.5/0
	3		✓		111.7/0
	4		✓		114.2/0
	Average		✓		110.4/0
Fill	1		✓		112.7/0
	2		✓		104.1/0
	3		✓		105.2/0
	4		✓		116.7/0
	Average		✓		109.7/0
	Leached (mm/Sec)				
	1		✓		119.3/0
	2		✓		106.6/0
	3		✓		124.4/0
	4		✓		124.4/0
	Average		✓		118.7/0
Fill	1		✓		126.9/0
	2		✓		132.0/0
	3		✓		134.5/0
	4		✓		132.0/0
	Average		✓		131.4/0

	Weathering (mm/Sec)			
Warp	1		√	134.5/0
	2		√	124.2/0
	3		√	137.1/0
	4		√	107.4/0
	Average		√	125.8/0
Fill	1		√	135.6/0
	2		√	118.8/0
	3		√	125.8/0
	4		√	122.1/0
	Average		√	125.6/0



End of Report