

DOUBLE BRUSHED POLYESTER SPANDEX

TEST REPORT

Number:

HGHT04616046

Applicant:

STANDARD FABRICS INTERNATIONAL

Date:

Sep 30, 2016

Sample Description As Declared:

No. Of Sample

: One (1)

Fibre Content

96% Polyester 4% Spandex Knitted Fabric, 160-170 GSM

Material Finishing

: Brushed

End Uses

: Garment

Colour

Navy/Red/Pink Multi

Style No.

Order No./PO No.

Buyer's Name

Manufacturer's Name:

Date Received/Date Test Started: Sep 26, 2016

Applicant's Provided Care Instruction/Label:



Conclusion:

Tested Component/Sample

Standard

Result **Pass**

(1)

U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 For Total Lead Content In

Non-Surface Coating Materials (Substrate)

Submitted Sample

Wearing Apparel Flammability

Pass*1

Remark

*1 = Based Upon The Results Of The Flammability Test Reported, The Sample Submitted For Testing Is Rated As A Class 1 Material (Normal Flammability) When Tested And Classified In Accordance With Procedures And Requirements Of The Federal Flammable Fabrics Act Of 16 CFR Part 1610 Originally Effective From January 1953 And As Amended In 2008.

Prepared And Checked By:

For Intertek Testing Services Ltd., Hangzhou

Vivian 7han

Manager



Page 1 Of 3



TEST REPORT

HGHT04616046 Number:

Tests Conducted (As Requested By The Applicant)

Wearing Apparel Flammability:

16 CFR Part 1610 (As Amendment In 2008)

Burn Direction : ☐ Length ☐ Width			Burn Directi	on:	☑ Length ☐ Width	
Prelim Raised Surface :			Prelim Raised Surface :			
Length	SF poi			Length	SF poi	
Width	SF poi			Width	SF poi	
Prelim Plain Surface :			Prelim Plain Surface :			
Length	-			Length	-	
Width	-			Width	-	
Original (seconds)			After One Drycleaning/Laundering# (seconds)			
1.	SF poi			1.	SF poi	
2.	SF poi			2.	SF poi	
3.	SF poi			3.	SF poi	
1.	SF poi			4.	SF poi	
5.	SF poi			5.	SF poi	
5.	- /			6.	-	
7.	-			7.	-	
3.	-			8.	-	
).	-			9.	- '	
LO.	-			10.	-	
verage :	-			Average:	-	
Classification:		Class 1, Normal Flammability Class 2, Intermediate Flammability, Raised St. Class 3, Rapid And Intense Burning			nability, Raised Surf	
Explanation (SF poi	Of Flammabili Surface fla	ty Res	uits: oint of impir	ngement only(equ	ivalent to "Dic	d not ignite" for plain surf
# Cleansing	de M	eterge	nt and the	en washed acc	ordance wi	ng in perchloroethyk th AATCC 124-2006 Cycle, Followed By T



TEST REPORT

Number: HGHT04616046

Tests Conducted (As Requested By The Applicant)

2 Total Lead (Pb) Content In Non-Surface Coating Materials (Substrate):

As Per Standard Operating Procedures For Determining Total Lead (Pb) In Children's Products, Test Methods CPSC-CH-E1002-08.1 And CPSC-CH-E1001-08.1 Were Used And Total Lead Content Was Determined By Inductively Coupled Argon Plasma Spectrometry.

Tested Component

Result In ppm

Limit In ppm

(1)

<20

100

Remark: ppm = parts per million = mg/kg

Tested Components:

(1) Red/Pink/Camel/Beige Knitted Fabric Of Sample

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 willful misconduct.