

TEST REPORT

NUMBER : VNMT09001959

DATE : 21-Apr-2009

APPLICANT : K.V. COLLECTIONS INC.  
6832 EAST SLAUSON AVE COMMERCE, CA  
90040, United States Of America-

ATTN : MS.TUYEN.

Sample Description : One (1) Piece Of Submitted Knitted fabric  
Sample Said To Be 60% Cotton 40% Polyester  
French Terry In Navy Color.

Fabric Weight : 245 g/m<sup>2</sup>

Fiber Content : 60% Cotton 40% Polyester

Style No : -

Order No. : -

Color : Navy

Date Received/Date Test Started : 16-Apr-2009

---

TEST CONDUCTED : AS PER THE REQUEST OF THE APPLICANT. FOR FURTHER DETAILS PLEASE  
REFER TO ENCLOSED PAGE(S)

---

**CONCLUSION :**

Wearing Apparel Flammability US CPSC 16 CFR 1610 M1

---

M = Meet Buyer's Requirement  
F = Below Buyer's Requirement  
# = No Comment

**NOTE :**

M1 Based Upon The Results Of The Flammability Test Reported, The Body Fabric Of 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. It Meets Applicant's Requirement In Flammability Test.

PREPARED & CHECKED BY :  
FOR INTERTEK LABTEST [VIETNAM]



IN HUAT  
OPERATION MANAGER

(THIS REPORT SHALL NOT BE REPRODUCED WHOLLY OR IN PARTS WITHOUT WRITTEN APPROVAL FROM THE LABORATORY)

Intertek Vietnam Ltd.

Page 1 of 4

TEST REPORT

NUMBER : VNMT09001959  
 DATE : 21-Apr-2009

TEST CONDUCTED (AS REQUESTED BY THE APPLICANT)

**1. Wearing Apparel Flammability US CPSC 16 CFR 1610**  
 16 CFR 1610 - 2008

Face

Plain Surface       Raised Surface

BURN DIRECTION <input checked="" type="checkbox"/> Length			BURN DIRECTION <input checked="" type="checkbox"/> Length		
Preliminary			Preliminary		
	Burn code	Time in Sec		Burn code	Time in sec
Face 1	DNI		Face 1	DNI	
Face 2	DNI		Face 2	DNI	
<b>Original</b>			<b>After One Dry Cleaning / Laundering</b>		
1	DNI		1	DNI	
2	DNI		2	DNI	
3	DNI		3	DNI	
4	DNI		4	DNI	
5	DNI		5	DNI	
6	DNI		6	DNI	
7	DNI		7	DNI	
8	DNI		8	DNI	
9	DNI		9	DNI	
10	DNI		10	DNI	

Classification :  Class 1, Normal Flammability

Requirement : Class 1

Back

Plain Surface  Raised Surface

BURN DIRECTION <input checked="" type="checkbox"/> Length			BURN DIRECTION <input checked="" type="checkbox"/> Length		
Preliminary			Preliminary		
	Burn code	Time in Sec		Burn code	Time in sec
Length Up	SF poi		Length Up	SF poi	
Length Down	SF poi		Length Down	SF poi	
Width Up	SF poi		Width Up	SF poi	
Width Down	SF poi		Width Down	SF poi	
Original			After One Dry Cleaning / Laundering		
1	SF poi		1	SF poi	
2	SF poi		2	SF poi	
3	SF poi		3	SF poi	
4	SF poi		4	SF poi	
5	SF poi		5	SF poi	
6	SF poi		6	SF poi	
7	SF poi		7	SF poi	
8	SF poi		8	SF poi	
9	SF poi		9	SF poi	
10	SF poi		10	SF poi	

Classification :  Class 1, Normal Flammability

Requirement : Class 1

## Classification:

- Class 1, Normal Flammability  
 Class 2, Intermediate Flammability, Raised Surface  
 Class 3, Rapid and Intense Burning

Drycleaning Procedure Follow Commercial Drycleaning.

## Explanation of Flammability Results:

BB: Base Burn

\*IBE: Ignited, but extinguished, the asterisk (\*) denotes a burn that goes under the cord without breaking the cord.

DNI: Did not ignite

IBE: Ignited but extinguished

\*0.0 SFBB poi: Time in seconds, surface flash base burn possibly starting at the point of impingement. The asterisk is accompanied by the following  
''Unable to make absolute determination as to source of base burns.''

This note is added to the result of any specimen if there is a question as to origin of the base burning.

It does not qualify as a base burn under the current interpretation of CFR 1610.

0.0 SF only: Time in seconds, surface flash only. No damage to the base fabric.

0.0 SFBB: Time in seconds, surface flash base burn.

Base starts burning at points other than that point of impingement.

0.0 SFBB poi: Time in seconds,  
surface flash base burn starting at the point of impingement.

SF pw: Surface flash, part way.

No time shown because the surface flash did not reach the cord.

SF uc: Surface flash, under the cord, but does not break the cord.

SF poi: Surface flash, at point of impingement only (equivalent to ''did not ignite'' for plain surface)

## END OF THE TEST REPORT ##