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IDENTIFICATION SUBMITTED BY CLIENT

DESCRIPTION : SPORT JERSEY
STYLE # : PCM-2
COLOR : RED
NO. OF SAMPLES : ONE





TEST RESULTS

Chemical Analysis: Phthalates Content

Requirement:

Consumer Product Safety Improvement Act of 2008	DBP, BBP, or DEHP <0.1% DnOP, DINP, or DIDP <0.1% for mouthable toys or childcare articles
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Test Results:

	Regulated Phthalates	Result (%)
		1
CPSIA Section 108	Di- butyl Phthalate (DBP)	ND
	Butyl Benzyl Phthalate (BBP)	ND
	Di (2-ethylhexyl) Phthalate (DEHP)	0.100
	Di-(<i>n</i> -octyl) Phthalate (DnOP)	ND
	Di-(iso-nonyl) Phthalate (DINP)	ND
	Di-(iso-decyl)Phthalate (DIDP)	ND

**ND-Not Detected (<0.005%)

Component Number	Component Description
1	Black/Beige/Gold Label Print Materials

Conclusion: The phthalate content test result **does not exceed the limit** of 0.1% by weight of the phthalates, as recommended by CPSIA and the Proposition 65 case settlement BG-07-350969. More samples are needed to confirm this result as it is on the borderline of the required limit. Individual component testing recommended, coating may be failing the limit.



CHEMICAL ANALYSIS: 16 CFR 1303 TOTAL LEAD CONTENT

Test Method: CPSC-CH-E1003-09

Requirement: There are no requirements applicable to this product per 16 CFR 1303

Test Results:

Component Number	Result (ppm)
1a	<20
1b	
1c	

ND= Not Detected

Component Number	Component Description
1	Black Ink
	Beige Ink
	Gold Ink

Conclusion: The above results are for informational purposes only.



16 CFR 1610 - STANDARD FOR THE FLAMMABILITY OF CLOTHING TEXTILES

Sample Identification: PCM-2

Fabric Weight (oz/yd²) ---

Claimed Fiber Content: ---

<input checked="" type="checkbox"/> Plain Surface <input type="checkbox"/> Raised Surface					
<input checked="" type="checkbox"/> Face <input type="checkbox"/> Back					
Original State			After one dry cleaning and laundering per AATCC TM 124, option (1)(IV)(A)(iii)		
Preliminary Test			Preliminary Test		
Length	Burn Characteristics	Time (s)	Length	Burn Characteristics	Time (s)
Up	DNI	---	Up	DNI	---
Down	DNI	---	Down	DNI	---
Width	Burn Characteristics	Time (s)	Width	Burn Characteristics	Time (s)
Up	DNI	---	Up	DNI	---
Down	DNI	---	Down	DNI	---

Final Test			Final Test		
Test Burn Direction: <input checked="" type="checkbox"/> Length <input type="checkbox"/> Width			Test Burn Direction: <input checked="" type="checkbox"/> Length <input type="checkbox"/> Width		
Specimens	Burn Characteristics	Time (s)	Specimens	Burn Characteristics	Time (s)
1	DNI	---	1	DNI	---
2	DNI	---	2	DNI	---
3	DNI	---	3	DNI	---
4	DNI	---	4	DNI	---
5	DNI	---	5	DNI	---
Average:	---		Average:	---	

- Classification:
- Class 1, Normal Flammability,
 - Class 2, Intermediate Flammability, Raised surface
 - Class 3, Rapid and Intense Burning,
 - No Evaluation Due to Insufficient Sample submitted for testing



Explanation of Flammability Results:

For plain surface fabric

<i>DNI</i>	<i>Did not ignite</i>
<i>IBE</i>	<i>Ignited but extinguished (no time)</i>
<i>*IBE</i>	<i>Ignited, but extinguished, the asterisk (*) denotes a burn that goes under the cord without breaking the cord.</i>

For raised surface fabric

<i>SF uc</i>	<i>Surface flash, under stop cord, but does not break the cord (no time)</i>
<i>SF pw</i>	<i>Surface flash, part way. No time shown because the surface flash did not break the cord.</i>
<i>SF poi</i>	<i>Surface flash, at point of impingement only (equivalent to "did not ignite" for plain surfaces).</i>
<i>0.0 SF only</i>	<i>Time in seconds, surface flash only. No damage to the base fabric.</i>
<i>0.0 SFBB</i>	<i>Time in seconds, surface flash base burn. Base starts burning at points other than that point of impingement.</i>
<i>0.0 SFBB poi</i>	<i>Time in seconds, surface flash base burn starting at the point of impingement.</i>
<i>* 0.0 SFBB poi</i>	<i>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 are questions as to origin of the base burning. It does not qualify as a base burn under the current interpretation of CFR 1610.</i>

**IF YOU NEED ASSISTANCE IN INTERPRETING THESE TESTS RESULTS
OR IF YOU HAVE ANY QUESTIONS, PLEASE FEEL FREE TO CALL:
CUSTOMER SERVICE DEPARTMENT.**

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