

Number: VNMH23001667 Date: March 27, 2023

Applicant: DAZZLING INTERNATIONAL LTD.

Rm 503, Hung To Industrial Building, No.80, Hung To Road, Kwun Tong, Kowloon, Hong Address:

Kong

Attn: Paul

The following sample was submitted and identified on behalf of the client as:

SPIDER WEBBING 1.5 OZ WITH 4 SPIDERS Item name

G89651, G89829 Item/Style No.

Labelled age group PO No. Packaging Provided Yes

Buyer REGENT PRODUCT CORP.

Manufacturer/supplier

Quantity 4 pcs Country of origin Vietnam Country of destination USA

Date sample received March 20, 2023

Testing Period : March 20, 2023 to March 27, 2023

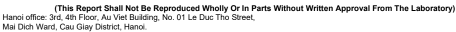
To be continued

For and on behalf of Intertek Vietnam LTD

LIEM MAI

Intertek Vietnam

Hardlines Manager



Mai Dich Ward, Cau Giay District, Hanoi.

Hochiminh office: 5th, 6th, 7th floor, Hall D, S.O.H.O Biz Building, 38 Huynh Lan Khanh Street, Ward 2, Tan Binh District, Ho Chi Minh City, Vietnam. (Note: Floor in the evaluator mentioned 6,8,9).

Hardline Lab: 18 Cong Hoa Street, Ward 4, Tan Binh District, Ho Chi Minh City, Vietnam.

Tel: +84 8 62816898, Web: www.intertek.com





Number: VNMH23001667 Date: March 27, 2023

Conclusion:

<u>No.</u>	Requirement	<u>Result</u>
(1)	U.S. Consumer Product Safety Improvement Act 2008 Title I Section 101	Pass
	- Total Lead content in non-surface coating materials (substrate)	
(2)	ASTM F963-17	Pass
	Flammability test of textile materials	

To be continued



Number: VNMH23001667 Date: March 27, 2023

Test conducted

1. Total Lead (Pb) Content in non-surface coating material (Substrate)

Standard Operating Procedures for Determining Total Lead (Pb) in Children's Products, test methods CPSC-CH-E1002-08.3 and/or CPSC-CH-E1001.08.3, analyzed by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result (mg/kg)	<u>Limit (mg/kg)</u>
(1)	42	100

Remark:

mg/kg = milligram per kilogram

less than

Tested components:

Black plastic spiders



Intertek Vietnam

Ltd.



Number: VNMH23001667 Date: March 27, 2023

2. Flammability test

16 CFR Part 1610 - 2008

(1) Purple textile spider webbing

⊠Raised surface ☐Plain surface

Burn Direction:	Burn Direction: 🛛 Length					
Preliminary			Preliminary			
	Burn code	Time in sec			Burn code	Time in sec
Face 1	SF poi	-	Face 1		SF poi	-
Face 2	-	-	Face 2		-	-
Back 1	SF poi	-	Back 1		SF poi	-
Back 2	-	-	Back 2		-	-
Original			After One Drycleaning/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	•	•

Classification: Class 1, Normal Flammability

Class 1

Requirement:

Classification:

[x] Class 1, Normally flammability

[] Class 2, Intermediate flammability, raised surface

[] Class 3, Rapid and intense burning

Dryclean/Washing Instruction: Follow Commercial Drycleaning/ Washing Condition: 12 Minutes Machine Wash At 120°F, Normal Cycle, Followed By Tumble Dry Durable Press.

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

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

> 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.

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)



Number: VNMH23001667 Date: March 27, 2023

Photo of submitted sample





END OF THE TEST REPORT

This report (including any enclosures and attachments) are prepared for the exclusive use of the Customer(s) named in the report and solely for the purpose for which it is provided and on the basis of instructions and information and/or materials supplied by Intertek's Customer. The test results relate only to the specific items tested and are not intended to be a recommendation for any particular course of action. Customer is responsible for acting as it sees fit on the basis of such results. Unless Intertek provide express prior written consent, no part of this report should be reproduced, distributed or communicated to any third party. Intertek do not accept any liability if this report is used for an alternative purpose from which it is intended, nor do Intertek owe any duty of care to any third party in respect of this report. Except where explicitly agreed in writing, all work and services performed is governed by Intertek Standard Terms and Conditions of Service which is available on request or can be obtained at http://www.intertek.com/terms.

Ltd.

