

351 W Muskegon Drive Greenfield IN 46140 (317) 462-3121

General Certification of Conformity Must be completed in English s required by section 14 (g) of the Consumer Product Safety Act, 15 U.S.C. 8 206

As required by section 14 (g) of the Consumer Product Safety Act, 15 U.S.C. § 2063 (g)

	duct covered by this certificat			o each pro	duct it covers
and no others (ite	em number, PO number, UPC	number, and descrip	otion)	UPC	
Kit Number	29546	PO Number	1002034-00	Numbe	7 94080 29546 2
Item Descripition	plush mini sock monkey	WANTED TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO T			
	ust identify separately each a on that is applicable to the pr		tandard or regulation un	der the Ac	ts administered
Lead	PASS	Other (List)	Management		
Small Parts	PASS	Other (List)			
Phthalates	PASS	_ Other (List)			
Item 3 Provide the hame product	, run maning address, and te	ובטווטווב וועוווטבו טוי	חב וטובוקוו טו מטווובטנוכ וו.	Hariulactul	כו טו נווכ
Address (if more t	than one location in the same	e city)			
City & Country					
	e, full mailing address, and tel be omitted if the importer ch			able, of the	e product. This
Name	Novelty Inc.	111111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		Phone	317-462-3121
Mailing Address	351 W Muskegon Drive, Gre	eenfield IN 46140 US	A		



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Provide the name, full mailing address, and telephone number of any private labeler certifying the product. This information may be omitted if the private labeler chooses the certify separately

Name	OMITTED	Phone		
Mailing Address	-			
Item 6	6.11			
Provide the name in support of the	e, full mailing address, email ad certification.	idress, and telepho	ne number of the person r	maintaining test records
Name	Laura Chandler	_	Full	351 W Muskegon Drive
Email Phone	LChandler@noveltyinc.com (317) 462-3121	-	Mailing Address	Greenfield IN 46140
different from the the place where t	s) when the product was manue manufacturer's address in ite the product was finally manufame city, provide the street add	m 3, provide at lea cturered or asseml	st the city and country or a	dministrative region, of
Mfg Date	2013-10-22	Mfg Location		-
Item 8				
Give the dates of	the tests or test report(s) on w	hich certification is	being based and the locat	ion(s) of the testing.
Test Date(s)	201210-25	Test Location(s)	CTI Shanghai,China	***************************************
	poratory tested the product or willing address and telephone nu			rtification is based, give
Name	CoCo Lan	Full	District, Shanghai China	200233
Phone Number	0514-85108513	Mailing Address	China 200233 Shanghai 200233 CHINA	



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Customer: NOVELTYINC
Address: Greenfield,IN 46140

Report on the submitted sample said to be Sample name: PLUSH MINI SOCK MONKEY

Model: 073938

Item/Lot No.: 1002034

Material: / Buyer: / Supplier: /

Manufacturer:

Country of Origin: CHINA Country of Destination: /

Labeled Age Grading: ALL AGES

Sample received date: Oct. 22, 2013

Testing period: From Oct. 22, 2013 to Oct. 25, 2013

Testing Requested:

- 1. ASTM Standard Consumer Safety Specification on Toy Safety F 963-11
- ASTM F 963-11: Physical & Mechanical Tests
- ASTM F 963-11: Flammability Tests
- ASTM F 963-11: Heavy Metal
- 2. As specified by client, to determine the Lead content in the submitted sample in accordance with Consumer Product Safety Improvement Act of 2008 (H.R. 4040) section 101--Prohibition on sale of certain products containing total lead.

******FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S)******

Signed for and on behalf of Shenzhen AOV Testing Technology Co., Ltd, Kunshan Branch

Project Leader:

Li Tingting, Maggie

Chemical Test Director

eviewed by: 🛂 🗲 🚶

Wang Wexin, Weikin

Technical Director

Approved by:

Yuan Qi, Mickey Lab Manager





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Test Results:

1. ASTM F 963-11: Mechanical and physical hazards

Ref: ASTM F 963-11 Section 4; 5 and 7

Section	Description	Result
4	Safety requirements	
4.1	Material Quality	M
4.2	Flammability	M/ See Flammability Test Result
4.7	Accessible Edges	e Maria
4.12	Plastic Film	N/A
4.27	Stuffed and Beanbag-Type Toys	M
4.35	Pompoms	N/A
5	Safety Labeling Requirements	
5:1	Federal Government Requirements Remark: All toys that fall within the definitions and requirements of the U.S. FHSA shall conform to the labeling requirement of that act. For specific requirements, reference 16 CFR 1500.3, 1500.14, 1500.19, 1500.82, 1500.83, 1500.86, 1500.121, 1500.122, 1500.123, 1500.125, 1500.126, 1500.127, 1500.128, 1500.130, 1505.3, and 1511.7.In addition, state labeling requirements may exist.	M
5.2	Age Grading Labeling Remark: Toys that are subject to any of the requirements of this specification should be labeled to indicate the minimum age for intended use or have such labeling on any retail packaging.	M
5.3	Safety Labeling Requirements Remark: All safety labeling shall be conspicuous and legible, shall be separated distinctively from any other wording or designs, and shall appear in the English language at a minimum. Such labeling shall be clearly visible to the intended audience and shall be in a color contrasting with the background on which it appears	N/A
7	Producer's Markings	
7:1	Name and Address of the Producer or Distributor Remark: Either a principal component of a toy or the package of a toy shall be marked with the name and address of producer or the distributor. In the case of toys sold in bulk, such as jacks or marbles, only the container need be marked. All of these markings shall be legible and so positioned as to be seen easily by the customer and shall resist normal use conditions. Toys may carry a code that will enable the producer to identify model changes except for toys comprising many loose components, in which case the	M





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Note:

M=Meet

N/A= Not applicable

-ASTM F 963-11: FLAMMABILITY TESTING PROCEDURE FOR SOLIDS AND SOFT TOYS

Ref: ASTM F 963-11 Section 4.2

Method used: Federal Hazardous Substances Act (FHSA) 16 CFR 1500.44

Requirement: The burn rate shall not exceed 0.1in. per second.

Result: The burn rate of the sample is 0.06 in/s.

Specimen Description:

Code	Sample name		Code	Sample name
1.1	Green yarn	1	<u>1.5</u>	Orange red fabric
<u>1.2</u>	Purple white yarn		<u>1.6</u>	Green jacket
<u>1.3</u>	White fabric		1.7	White ink
<u>1.4</u>	Red and white wool		1	1 1 4 1 V 1946

-Heavy metals analysis

Ref: ASTM F 963-11 Section 4.3.5.2 and CPSA 16CFR 1303

Determined by: ICP-OES

Soluble Element		Cadmium (Cd)	Lead (Pb)	Chromium (Cr)	Mercury (Hg)	Antimony (Sb)	Barium (Ba)	Arsenic (As)	Selenium (Se)
Limit		75	90	60	60	60	1000	25	500
MQL		- 5	5	5	5	5.	5	5	5
<u>Unit</u>					mg	/kg			
	1.1	N.D.	N.D.	N.D.	N.D.	N.D.	5.3	N.D.	N.D.
	<u>1.2</u>	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
	<u>1.3</u>	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
Results	<u>1.4</u>	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
	<u>1.5</u>	N.D.	N.D.	N.D.	N.D.	N.D.	5.9	N.D.	N.D.
	<u>1.6</u>	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
	<u>1.7</u>	N.D.	N.D.	N.D.	N.D.	N.D.	26	N.D.	N.D.

2. Determination of Total lead content

With reference to CPSC-CH-E1002-08

Analysis was performed by inductively coupled plasma atomic emission spectrometer (ICP-OES).



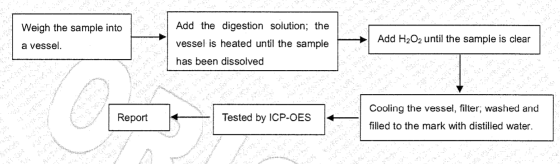


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Test Flow:



Test Results:

Total lead content

Element	Unit	MQL	Client's Limit		4 /		Results	griet.		
Liement	O) III	IVIQE	Chent's Limit	1.1	1.2	<u>1.3</u>	<u>1.4</u>	<u>1.5</u>	<u>1.6</u>	<u>1.7</u>
Total lead	mg/kg	2	100	N.D.	N.D.	N.D.	/N.D,	N.D.	N.D.	N.D.

Note:

- N.D. =Not Detected (<MQL)
- MQL=Method Quantitation Limit
- -Results of soluble element shown are of the adjusted analytical results.
- -Specimens, which requested to determine Lead Content, have been dissolved completely.
- Photo is included





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Photograph of Sample



PLUSH MINI SOCK MONKEY

End of Report

