

## **TEST REPORT**

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LAB LOCATION:	Norwood,	MA USA
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DATE IN: February 24, 2021

REPORT NUMBER: 67121-020106A (addendum) DATE OUT: March 2, 2020

ADDENDUM DATE OUT: March 9, 2021

То:	Cupkin	Cupkin					
Contact:	Maximus Kang						
Address:	16928 38th Ave SE Bothell, Washington 98012						
Tel:	206-293-3832	Fax:	1				
E-mail:	max@cupkin.com						
Сору То:	1						

OVERALL RATING	
SATISFACTORY	X
UNSATISFACTORY	
Subject to Client's Approval	
NOTE: RATING IS BASED ON TESTING LAB	
ONLY.	

Sample Information							
Product Description:	Stainless Steel Cups for Kids (set of 2 cups, lids, and silicone straws); See page 2 for details of each of the 12 sets.						
Item/ Style Number:	8.5 oz						
Purchase Order Number:	1	No. of Sample Submitted:	12 Sets				
Lot/Batch/Tracking Info:	182L3	Date of Manufacture:	12/2020				
Country of Origin:	China	Country of Destination:	USA				
Vendor/ Agent:	Cupkin	Manufacturer/Factory:	Yongkang Promise Import & Export Co. LTD				

Testing Status							
Pre-production	$\boxtimes$	Production		Retest		Previous Report No.:	
Other/ Comments: Add	dendur	n report issued	for ad	ding add	itional	product description of the	12 Sku's / Asin #'s.

For and on behalf of Modern Testing Services

Ho Jun Park

Hojun Park - Manager





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	Product Descriptions of the 12 sets (below):
1	Stainless Steel Cups for Kids (set of 2 cups, lids, and silicone straws)   8.5oz Cups (Blue + Green)   Amazon
	ASIN: B07DGNWLP7   UPC: 659153890510
2	Stainless Steel Cups for Kids (set of 2 cups, lids, and silicone straws)   8.5oz Cups (Pink + Purple)   Amazon
	ASIN: B07D8CHDPH   UPC: 659153890503
3	Stainless Steel Cups for Kids (set of 2 cups, lids, and silicone straws)   8.5oz Cups (Blue + Gray)   Amazon
	ASIN: B0854L49MB   UPC: 659153890756
4	Stainless Steel Cups for Kids (set of 2 cups, lids, and silicone straws)   8.5oz Cups (Peach + Teal)   Amazon
	ASIN: B0854HXQ4L   UPC: 659153890763
5	Stainless Steel Cups for Kids (set of 2 cups, lids, and silicone straws)   8.5oz Cups (Black + White)   Amazon
	ASIN: B0891XNZ35   UPC: 659153890800
6	Stainless Steel Cups for Kids (set of 2 cups, lids, and silicone straws)   8.5oz Cups (Coral + Yellow)   Amazon
	ASIN: B08G581CNW   UPC: 659153890947
7	Stainless Steel Cups for Kids (set of 2 cups, lids, and silicone straws)   8.5oz Cups (Green + Pink)   Amazon
	ASIN: B08G55QF64   UPC: 659153890930
8	Stainless Steel Cups for Kids (set of 2 cups, lids, and silicone straws)   8.5oz Cups (Polignac + Potpourri)
	Amazon ASIN: B08PCGDR7W   UPC: 659153891029
9	Stainless Steel Cups for Kids (set of 2 cups, lids, and silicone straws)   8.5oz Cups (Brown + Peach)   Amazon
	ASIN: B08PCCY7JR   UPC: 659153891036
10	Stainless Steel Cups for Kids (set of 2 cups, lids, and silicone straws)   8.5oz Cups (Rust + Salmon)   Amazon
	ASIN: B08KRNRNFG   UPC: 659153891043
11	Stainless Steel Cups for Kids (set of 2 cups, lids, and silicone straws)   8.5oz Cups (Aqua + Perriwinkle)
	Amazon ASIN: B08PCGJJRZ   UPC: 659153891050
12	Stainless Steel Cups for Kids (set of 2 cups, lids, and silicone straws)   8.5oz Cups (Cobalt + Mint)   Amazon
	ASIN: B08PCGP1M1   UPC: 659153891067





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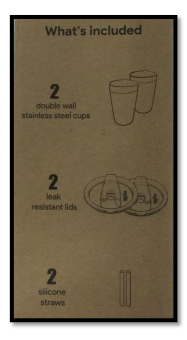
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#### **Sample Photos**













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△ WARNING: CHOKING HAZARD-Small parts Not for children under 3 yrs.















8.5 OZ / 251 ML SAFE, DURABLE, GREEN.

Cupkin.com | Batch #182L3

Designed in Seattle | Made in Yongkang, China

www.cupkin.com/about



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Testing Result Summary							
Test Property	SAT	UNSAT	Subject to Client's Approval	COMMENTS			
ASTM F963-17 Soluble Heavy Metals	Х			See Test Results Below			
Total Lead Content – CPSIA	Х			See Test Results Below			
Total Phthalate Content	Х			See Test Results Below			
ASTM F963-17 Physical/Mechanical Safety	Х			See Test Results Below			
16 CFR 1500.44 Flammability	Х			See Test Results Below			
Labelling	Х			See Test Results Below			

## **Comments/Observations:**

**Pass** 

Age Labelled: Best Suited for Children 3 + Years.

Age Graded: For Ages 3 Years & Up.





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## **COMPONENT BREAKDOWN LIST:**

Test Item(s)	Component Description
Α	8.5 oz Stainless cups
A1	Peach & Teal Coating
A2	Blue & Green Coating
A3	Pink & Purple Coating
A4	Blue & Gray Coating
A5	Black & White Coating
A6	Coral & Yellow Coating
A7	Green & Pink Coating
A8	Polignac & Potpourri Coating
A9	Brown & Peach Coating
A10	Rust & Salmon Coating
A11	Aqua & Periwinkle Coating
A12	Cobalt & Mint Coating
A13	Peach & Teal Straw
A14	Blue & Green Straw
A15	Pink & Purple Straw
A16	Blue & Gray Straw
A17	Black & White Straw
A18	Coral & Yellow Straw
A19	Green & Pink Straw
A20	Polignac & Potpourri Straw
A21	Brown & Peach Straw
A22	Rust & Salmon Straw
A23	Aqua & Periwinkle Straw
A24	Cobalt & Mint Straw
A25	Black Rubber Plug
A26	Black Rubber Gasket
A27	Black Plastic Flip Cover
A28	Clear Plastic Lid
A29	Silver Metal Substrate



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## **TEST RESULTS:**

# <u>Total Lead Content – U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), Title I, Section</u> 101

Test Item	Classification	Result (ppm)	Limit (ppm)	Conclusion
A1	Paint or Similar Surface Coating	<10	90	PASS
A2	Paint or Similar Surface Coating	<10	90	PASS
A3	Paint or Similar Surface Coating	<10	90	PASS
A4	Paint or Similar Surface Coating	<10	90	PASS
A5	Paint or Similar Surface Coating	<10	90	PASS
A6	Paint or Similar Surface Coating	<10	90	PASS
A7	Paint or Similar Surface Coating	<10	90	PASS
A8	Paint or Similar Surface Coating	int or Similar Surface Coating <10		PASS
A9	Paint or Similar Surface Coating	or Similar Surface Coating <10 90		PASS
A10	Paint or Similar Surface Coating	<10	90	PASS
A11	Paint or Similar Surface Coating	Paint or Similar Surface Coating <10		PASS
A12	Paint or Similar Surface Coating	<10	90	PASS
A13	Substrate	<10	100	PASS
A14	Substrate	<10	100	PASS
A15	Substrate	<10	100	PASS
A16	Substrate	<10	100	PASS
A17	Substrate	<10	100	PASS
A18	Substrate	<10	100	PASS
A19	Substrate	<10	100	PASS
A20	Substrate	<10	100	PASS





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A21	Substrate	<10	100	PASS
A22	Substrate	<10	100	PASS
A23	Substrate	<10	100	PASS
A24	Substrate	<10	100	PASS
A25	Substrate	<10	100	PASS
A26	Substrate	<10	100	PASS
A27	Substrate	<10	100	PASS
A28	Substrate	<10	100	PASS
A29	Substrate	<10	100	PASS

#### Method:

1) Lead in paint and other similar surface coatings:

The test is conducted according to the US CPSC Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings, February 25, 2011 (CPSC-CH-E1003-09.1)

2) Lead in metals:

The test is conducted according to the US CPSC Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry), November 15, 2012 (CPSC-CH-E1001-08.3)

3) Lead in other non-metal materials including plastics, glass, and leather material:

The test is conducted according to the US CPSC Standard Operating Procedure for Determining Total Lead (Pb) in Non-Metal Children's Products, November 15, 2012 (CPSC-CH-E1002-08.3)

#### Remark

1. The accessibility of the submitted sample is verified according to 16 CFR 1500.87 (e) before and after abuse.

Note: ppm = part per million = mg/kg (milligram per kilogram) "<" = less than





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# <u>Total Heavy Metal Screening in Similar Surface Coating Materials and Toys Substrate Materials – ASTM F963-17 Section 4.3.5.1(2) & 4.3.5.2(2)(b) / Section A12.7</u>

Test	Mass of Trace	Result – Total Heavy Metals (mg/kg)							Canalusian	
Item	Amount (mg)	Sb	As	Ва	Cd	Cr	Pb	Hg	Se	Conclusion
A1	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A2	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A3	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A4	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A5	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A6	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A7	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A8	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A9	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A10	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A11	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A12	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A13	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A14	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A15	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A16	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A17	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A18	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A19	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A20	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS





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A21	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A22	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A23	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A24	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A25	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A26	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A27	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A28	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
A29	NA	<10	<10	<10	<10	<10	<10	<10	<10	PASS
and Subs	Surface Coatings strates Other Than odeling Clay	60	25	1000	75	60	90	60	500	
Limit fo	r Modeling Clays	60	25	250	50	25	90	25	500	-

Sb = Antimony, As = Arsenic, Ba = Barium, Cd = Cadmium, Cr = Chromium, Pb = Lead, Hg = Mercury, Se = Selenium

Denote "\*": The submitted sample containing paint or similar surface coating or accessible substrate that the lead content is more than 90 mg/kg (for paint or similar surface coating) or 100 mg/kg (for accessible substrate) and FAIL for U.S. Consumer Product Safety Improvement Act of 2008 (CPSIA), Title I, Section 101.

Method: ASTM F963-17 Section 8.3.1, sample was digested with acid mixture and analyzed by Inductively Coupled Argon Plasma Spectrometer / Inductively Coupled Plasma Mass Spectrometer / ASTM F963-17 Section A12.7, sample was analyzed by X-ray Fluorescence Spectrometry.

Remark: The received sample(s) contained component(s) of less than 10mg on one single sample, therefore such component(s) was not tested for soluble heavy metals content as specified in clause 8.3.3.6 (2) / 8.3.5.3 (2) of this standard.

Note: ppm = part per million = mg/kg (milligram per kilogram)
"<" = less than



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### <u>Phthalates Content – Client's Requirement with reference to U.S. Consumer Product Safety</u> Improvement Act of 2008 (CPSIA), Title I, Section 108, and CA Prop 65

Test Item		Result (%) (Remark)					Conclusion		
rest item	DBP	BBP	DEHP	DIBP	DCHP	DINP	DNHP/ DHEXP	DPP/ DPENP	
A13, A14, A15	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	PASS
A16, A17, A18	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	PASS
A19, A20, A21	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	PASS
A22, A23, A24	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	PASS
A25, A26	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	PASS
Client's Limit	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	-

### List of Phthalates:

Chemical Name	CAS No.	Chemical Name	CAS No.
Dibutyl phthalate (DBP)	84-74-2	**Dicyclohexyl phthalate (DCHP)	84-61-7
Butyl benzyl phthalate (BBP)	85-68-7	Di-iso-nonyl phthalate (DINP)	28553-12-0
Di-2-ethylhexyl phthalate (DEHP)	117-81-7	**Di-n-hexyl phthalate (DNHP/DHEXP)	84-75-3
**Di-iso-butyl phthalate (DIBP)	84-69-5	**Dipentyl phthalate (DPP/DPENP)	131-18-0

Method: The test is conducted according to the US CPSC Standard Operation Procedure for Determination of Phthalates, April 1,

2010 (CPSC-CH-C1001-09.3)

1. Phthalates were not tested for this material as the material is claimed by applicant to be PP, PE, HIPS, ABS, GPPS, MIPS or SHIPS. These types of materials are exempted by CPSC for Phthalates test.

Note: % = percentage

Remark:

"<" = less than ">" = more than



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## **Bisphenol A Content - Client's Limit**

Test Item	Bisphenol	Conclusion	
rest item	Result	Client's Limit	Conclusion
A13, A14, A15	ND	ND	PASS
A16, A17, A18	ND	ND	PASS
A19, A20, A21	ND	ND	PASS
A22, A23, A24	ND	ND	PASS
A25, A26	ND	ND	PASS

ND = Not detected (Laboratory Reporting Limit = 1mg/kg)

Method: Sample was extracted with organic solvent and then analyzed by Liquid Chromatograph Mass Spectrometer.

Note: mg/kg = milligram per kilogram



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## **Modern Testing Services, LLC**

**ASTM F963-17 (TY-001)** 

Laboratory #: 67121-020106

**Description: 8.5 oz Stainless Cups.** 

Pictures:



ASTM F 963-17 Physical / Mechanical Safety

Type of Toys: 8.5 oz Stainless Cups.

Age Labelled: Best Suited for Children 3 + Years.

Age Determination: For Ages 3 Years & Up.

Scope	Section	Requirement	Test Results	Rating
Material Quality	4.1	No Safety Hazards	All New Material	Pass
Flammability	4.2	Conform to 16 CFR 1500.3 or 16 CFR 1500.44	Conform to 16 CFR 1500.44	Pass
Toxicology	4.3	No Safety Hazards	N/A	_
Stuffing Material	4.3.7	Free of Objectionable Matter	N/A	_
Electrical / Thermal Energy	4.4	No Safety Hazards	N/A	_
Sound-Producing Toys	4.5	No Safety Hazards	N/A	_
Small Objects	4.6	No Safety Hazards	No Safety Hazards	Pass
Accessible Edges	4.7	No Safety Hazards	No Safety Hazards	Pass
Projections	4.8	No Safety Hazards	N/A	_
Accessible Points	4.9	No Safety Hazards	No Safety Hazards	Pass
Wires or Rods	4.10	No Safety Hazards	N/A	_





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Nails and Fasteners	4.11	No Safety Hazards	N/A	1
Plastic Film	4.12	Shall be at least 0.00150 in	N/A	-
Folding Mechanisms and Hinges	4.13	No Safety Hazards	N/A	1
Cords, Straps and Elastics	4.14	No Safety Hazards	N/A	1
Stability and Over- Load Requirements	4.15	No Safety Hazards	N/A	-
Confined Spaces	4.16	No Safety Hazards	N/A	_
Wheels, Tires and Axles	4.17	No Safety Hazards	N/A	_
Holes, Clearance and Accessibility of Mechanisms	4.18	No Safety Hazards	N/A	I
Simulated Protective Devices	4.19	No Safety Hazards	N/A	I
Pacifiers	4.20	No Safety Hazards	N/A	_
Projectile Toys	4.21	No Safety Hazards	N/A	_
Teethers and Teething Toys	4.22	No Safety Hazards	N/A	-
Rattles	4.23	No Safety Hazards	N/A	_
Squeeze Toys	4.24	No Safety Hazards	N/A	_
Battery-Operated Toys	4.25	No Safety Hazards	N/A	_
Toys Intended to be Attached to Crib or Playpen	4.26	No Safety Hazards	N/A	1
Stuffed and Beanbag- Type Toys	4.27	No Safety Hazards	N/A	_
Stroller and Carriage Toys	4.28	No Safety Hazards	N/A	_
Art Material	4.29	No Safety Hazards	N/A	_
Toy Gun Marking	4.30	No Safety Hazards	N/A	_
Balloons	4.31	No Safety Hazards	N/A	_
Certain Toys with Nearly Spherical Ends	4.32	No Safety Hazards	N/A	_

Modern Testing Services, LLC 349 Lenox Street, Norwood, MA 02062 USA

Tel: (508)-638-1793 Fax: (508-638-1759 Website: www.mts-global.com





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Marbles	4.33	No Safety Hazards	N/A	_
Balls	4.34	No Safety Hazards	N/A	_
Pompoms	4.35	No Safety Hazards	N/A	_
Hemispheric-Shapes Objects	4.36	No Safety Hazards	N/A	_
Yo-Yo Elastic Tether Toys	4.37	No Safety Hazards	N/A	_
Magnets	4.38	No Safety Hazards	N/A	_
Jaw Entrapment in Handles and Steering Wheels	4.39	No Safety Hazards	N/A	ı
Expanding Materials	4.40	No Safety Hazards	N/A	_
Toy Chest	4.41	No Safety Hazards	N/A	_
Labeling Requirements	5	Age Grading: minimum age for intended use Safety Labelling as required	Complies	Pass
Labeling Requirements For Button or Coin Cell Batteries	5.15.2 - 5.15.2.1	Shall be properly labeled:	N/A	_
Instructional Literature	6.1	Shall be properly labeled:  Information and instructions that are provided for the safe use or assembly, or both, of a toy, whether on the package or in leaflet form, shall be easy to read and understand by persons of the age level for whom the instructions and information are intended, including, if appropriate, children for whom the toy is intended. all such literature shall be shown in English language at a minimum.	Properly Labeled  Usage Instructions:  Take everything out of the box. You should have 2 cups, 2 lids + 2 straws.  Hand wash the cups. Straws and lids can go in the dishwasher before use.  Do not microwave or bake.	Pass





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Instructional Literature	6.2 - 6.8	Shall be properly labeled:  Crib and Playpen toys Mobiles Toys intended to be Assembled by an adult Battery operated toys Battery powered ride on toys Toys in contact with food Toy chests	N/A	_
Producers Markings	7.1	Shall be properly labeled  Either a principle component of a toy or the packaging of the toy shall be marked with the name and address of the producer or the distributor. In the case of toys sold in bulk, such as jacks or marbles, only the container need be marked. All 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 container may be so coded	Properly Labeled  www.cupkin.com/about  13540 N Schumaker Rd Bennett. CO 80102	Pass
Producers Markings	7.2	Shall be properly labeled  Battery powered ride on toys - battery powered ride on toys shall bear a permanent label or marking identifying the manufacturer or distributor, place of business, the model numbers, and date of manufacture or date code that will allow determination of, at a minimum, the month and year of manufacture.	N/A	_





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Tracking Label Requirements for Children's Product (CPSC) https://www.cpsc.gov/Bu siness Manufacturing/Business- Education/tracking-label	a. ALL tracking labels must contain certain basic information, including:  i. Manufacturer or private labeler name;  ii. Location and date of production of the product;  iii. Detailed information on the manufacturing process, such as a batch or run number, or other identifying characteristics; and iv. Any other information to facilitate ascertaining the specific source of the product.		Properly Labeled www.cupkin.com/about  13540 N Schumaker Rd Bennett. CO 80102	Pass
Test Methods		After Use and Abuse		
Testing for Hazardous Substance Content	8.2	No Safety Hazards	N/A	_
Test Methods for Determination of Heavy Elements Content in Toys, Toy Components and Materials	8.3	No Safety Hazards	No Safety Hazards For Heavy Elements Content, Phthalates and BPA	Pass
Tests for Cleanliness and Preservative Effectiveness	8.4	No Safety Hazards	N/A	_
Normal Use Testing	8.5	No Safety Hazards	No Safety Hazards	Pass
Abuse Testing	8.6	No Safety Hazards	No Safety Hazards	Pass
Drop Test	8.7.1	No Safety Hazards	Complies  Note: black plastic tab separated from the lid on 3 <sup>rd</sup> drop; small parts warning provided  A WARNING: CHOKING HAZARD-Small parts Not for children under 3 yrs.	Pass
Tip over Test for Large, Bulky Toys	8.7.2 - 8.7.2.1	No Safety Hazards	N/A	_
Tumbled Test for Wheeled Toys	8.7.3	No Safety Hazards	N/A	_
Torque Test	8.8	No Safety Hazards	No Safety Hazards	Pass





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Tension Test	8.9	No Safety Hazards	Complies  Note: soft plastic rubber separated from the lid at 5 lbs.; small parts warning provided  A WARNING: CHOKING HAZARD-Small parts Not for children under 3 yrs.	Pass
Tension Test for Seams in Stuffed Toys and Beanbags	8.9.1	No Safety Hazards	N/A	_
Tension Test for Suction Cups on Projectiles	8.9.2	No Safety Hazards	N/A	_
compression Test	8.10	No Safety Hazards	No Safety Hazards	Pass
Tests for Tire Removal and Snap-In Wheels and Axle Assembly Removal	8.11	No Safety Hazards	N/A	_
Removal of Tires	8.11.1	No Safety Hazards	N/A	_
Toys Assembled with Snap-In Axles	8.11.2	No Safety Hazards	N/A	_
Compression Test for Snap-In Wheel and Axles	8.11.3	No Safety Hazards	N/A	_
Flexure Test	8.12	No Safety Hazards	N/A	_
Test for Mouth- Actuated Toys and Mouth Actuated Projectiles	8.13	No Safety Hazards	N/A	-
Projectiles	8.14	No Safety Hazards	N/A	_
Test for Ride-On Toys or Toy Seats	8.15	No Safety Hazards	N/A	_
Pom Poms	8.16	No Safety Hazards	N/A	_
Stalled Motor Test for Battery Operated Toys	8.17	No Safety Hazards	N/A	_
Test for Battery- Powered Ride-On Toys	8.18	No Safety Hazards	N/A	-





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Test for Toys that Contain Secondary Cells or Batteries	8.19	No Safety Hazards	N/A	-
Test for Toys which Produce Noise	8.20	No Safety Hazards	N/A	_
Dynamic Strength Test for Wheeled Ride-On Toys	8.21	No Safety Hazards	N/A	-
Plastic Film Thicknes	ss 8.22	No Safety Hazards	N/A	_
Test for Loops and Cords	8.23	No Safety Hazards	N/A	_
Yo-Yo Elastic Tether Toy Test Method	8.24	No Safety Hazards	N/A	_
Magnet Test Method	8.25	No Safety Hazards	N/A	_
Test Methods for Locking Mechanisms or Other Means	s 8.26	No Safety Hazards	N/A	-
Test for Toy Chest Lids and Closures	8.27	No Safety Hazards	N/A	_
Test for Overload of Ride-On Toys and T Seats		No Safety Hazards	N/A	_
Stuffing Materials Evaluation	8.29	No Safety Hazards	N/A	_
Expanding Materials Test Method	8.30	No Safety Hazards	N/A	_
IABFLO USA Unifo	rm Law Label fo	or Stuffed Toys (PA, OH, & MA)		
Visual	Label Material Composition	[State Laws (PA, OH & MA)]  IABFLO required label must be Tyvek, Valeron Vellum cloth, or a material of comparable quality that will not flake when abraded.  Note: Form, design, color, or size of label is left up to mfr./importer provided that the information is clearly legible.	N/A	_
		Printing is allowed on both sides.		





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Visual	Label	ALL NEW MATERIAL		
	Material Composition	(Percentages of the filling materials are not required on toy labels.) Must be listed in order of predominance.		
		Filling materials also include plastic pellets, polystyrene foam beads, sand, gravel, rice, beans, or other similar fillers are recommended to be inner-bagged and listed. Also if the toy contains any stiffeners such as wire, plastic, wood, cardboard, they also need to be listed.	N/A	-
		Note: Excluded items from being listed on the tag include: rattles, squeakers, music boxes, voice chips, battery operated mechanical or electronic devices inside.		
Visual	Registration and permit number with documentatio n	REG. NO.  Must include PA registration number at a minimum.  May also include MA registration number.  Vendor is requested to include a copy of registration notice from the originating state (per client protocol).  Anything official with state letterhead	N/A	-
U.S. Customs	Country of origin	and accurate product description is acceptable. Do not Fail if documentation is not supplied.  "Made in" (must be present) Report actual.		
	ong	Troport assault	N/A	_
Verify presence	Optional information - If applicable	May be listed on face or back side of label. May include other optional information such as the following: Company name and address Age limits Washing instructions etc. Tracking label	N/A	_
		Report actual		





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Verify presence	Toys Sold in Sets - If applicable	Components labeled separately Or Main Component with sectional disclosure of all components	N/A	_
Identification	9	No Safety Hazards	N/A	_
Age Grading Guidelines	Annex A1	Guidelines	For Ages 3 Years & Up.	Pass
Packaging and Shipping	Annex A2	Guidelines	No Safety Hazards	Pass

#### NOTE:

If there is question or concern regarding this report, please contact the appropriate laboratory person below:

**Technical question & concern:** 

Alyssa Nettleton Manager - Analytical

Phone: 508-638-1793 Ext 110 Alyssa.Nettleton@mtsus.com General question & concern:

Hojun Park Program Director Phone: 401-497-4252 Hojun.park@mtsus.com

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