

Test Report

CUSTOMER:

ATTENTION:

CKO Brands 2426 Bartlett St. #A1 Houston, TX 77098 USA

Conclusion:

Tested Samples	<u>Standard</u>	<u>Result</u>
Baby Glitch Pacifier	ASTM F963-17 – Physical and Mechanical Testing	Pass
Clip and Teether	16 CFR 1500 – Use and Abuse Testing	Pass
	ASTM F963-17 – Flammability	Pass
	ASTM F963-17: Section 4.3.5 – Eight Heavy Elements	Pass
	CPSIA Section 101 – Total Lead in Substrates	Pass
	CPSIA Section 108 – Phthalates	Pass
	Was <mark>hingt</mark> on / Maine – Phthalate	Pass
	Calif <mark>ornia Pro</mark> p. 65 – Lead and Cadmium	Complies ¹
	Califo <mark>rnia Prop.</mark> 65 – Phthalates	Complies ¹
	CPSIA Section 103 — Tracking Label	Pass

SIGNED FOR THE COMPANY BY:

William M. Baumann

Laboratory Director

The test results stated in this report relate only to the item(s) tested.

Tests identified with an asterisk (+) have been subcontracted.

Note 1: Based on safe levels established by products of a similar nature.

Note 2: Product is exempt for Section 4.3.5.1 / 16 CFR 1303 Total Lead in Coatings because the test specimen does not have any coatings.

Revision 1 Note: Customer provided tracking and labeling information.

This report is issued by AM Testing & Services Inc. AM Testing & Services Inc.'s responsibility is limited to proven negligence and will in no case be more than the amount of the testing fees. Except by special arrangement, samples are not retained by AM Testing & Services Inc. for more than 30 days, and are the property of AM Testing & Services Inc. The results shown on this test report refer only to the sample(s) tested unless otherwise stated, under the conditions agreed upon. Anyone relying on this report should understand all of the details of the engagement. The name, seals, marks nor insignia of AM Testing & Services Inc. may not be used in any advertising or promotional materials without the prior written approval of AM Testing & Services Inc. The test report cannot be reproduced, except in full, without prior written permission of AM Testing & Services Inc.



Technical Report

Sample ID: Baby Glitch Pacifier Clip and Teether

Sample No.

1) Substrate, Metal clip - Pacifier Clip

2) Substrate, Metal brass o-ring - Pacifier Clip

- 3) Substrate, Metal silver clasp Pacifier Clip
- 4) Substrate, White plastic teeth Pacifier Clip
- 5) / Substrate, Grey silicone strap Pacifier Clip
- 6) Substrate, White silicone Game Controller Teethers
- 7) Substrate, Grey silicone Game Controller Teethers
- 8) Substrate, Dark grey silicone Game Controller Teethers
- 9) Substrate, Orange silicone Game Controller Teethers
- 10) Substrate, Red silicone Game Controller Teethers

Item 1: ASTM F963-17 – Physical and Mechanical Testing

Item 2: 16 CFR 1500 – Use and Abuse Testing

Item 3: ASTM F963-17 – Flammability

Item 4: ASTM F963-17: Section 4.3.5 – Eight Heavy Elements

Item 5: CPSIA Section 101 – Total Lead in Substrates

Item 6: CPSIA Section 108 – Phthalates

Item 7: Washington / Maine – Phthalate

Item 8: California Prop. 65 – Lead and Cadmium

Item 9: California Prop. 65 – Phthalates

Item 10: CPSIA Section 103 – Tracking Label

This report is issued by AM Testing & Services Inc. AM Testing & Services Inc.'s responsibility is limited to proven negligence and will in no case be more than the amount of the testing fees. Except by special arrangement, samples are not retained by AM Testing & Services Inc. for more than 30 days, and are the property of AM Testing & Services Inc. The results shown on this test report refer only to the sample(s) tested unless otherwise stated, under the conditions agreed upon. Anyone relying on this report should understand all of the details of the engagement. The name, seals, marks nor insignia of AM Testing & Services Inc. may not be used in any advertising or promotional materials without the prior written approval of AM Testing & Services Inc. The test report cannot be reproduced, except in full, without prior written permission of AM Testing & Services Inc.



4.3.3 Indirect Food Additives

Cosmetics

FDA Requirements

Toy Substrate Materials

Electrical/Thermal Energy

Sound producing toys

Heavy Elements:

Toys in Contact with Food

Ceramic ware, Lead and Cadmium

FHSA Regulations (under 8 years of age)

Paint and Similar Surface-Coating Materials

Stuffing materials (visual check on contaminations)

Phthalates in pacifiers, teethers, rattlers and toys

4.3.3.1

4.3.3.2

4.3.4.1

4.3.4.2

4.3.5.1

4.3.5.2

4.3.7

4.3.8

4.4

4.5

4.3.5

4.3.4

Report #: R21902 Rev.1 Date: 12/14/2021

Item 1: Results for Mechanical testing according to ASTM F963-17; 16 CFR 1500 are listed below

			FHSA 16 CF	R 1500				
Sample ID: Labeled Age Gr		e Controller Teethers nths+	_	ging Provided: priate Warning Labeling:	Yes N/A			
Tested Age Gra	ide 3 Mo	nths+		ne Washable Plush Toy: er of Samples:	N/A 3			
	•	went the use and abuse		nce with the Federal Hazar	dous Substa	nces Act (FF	ISA), Title	16,
Code of Federa	_				_	_		
	<u>Test</u>		FHSA	1.71.3		rameter		
Impact Test			Section 1500.51	` '		x 4.5 ft.		
Bite Test			Section 1500.53 (c)			100 lbf		
Torque			Section 1500.53		4 in-lbf			
Tension Test Compression Test			Section 1500.53 (f) Section 1500.53 (g)		-	15 lbf 30 lbf		
P = Pass	•	F = Fail	36000111300.33	N/A = Not Applicable		No Ibi		
Clause	<u> </u>		ting Items	туд – тос другийн	P	F	N/A	ľ
	SAFETY REC	QUIREMENTS					•	
4.1	Material qu	ality (visual check on	cleanliness)					
4.2	Flammabilit	y (16 CFR 1500 or 16	CFR 1610)		\boxtimes			
4.3	Toxicology:						•	•
4.3.1	Haz <mark>ardous</mark> :	<mark>Su</mark> bstances						[
4.3.2	Man <mark>ufactu</mark>	ing an <mark>d Pack</mark> aging of	Food					[
			T					

This report is issued by AM Testing & Services Inc. AM Testing & Services Inc.'s responsibility is limited to proven negligence and will in no case be more than the amount of the testing fees. Except by special arrangement, samples are not retained by AM Testing & Services Inc. for more than 30 days, and are the property of AM Testing & Services Inc. The results shown on this test report refer only to the sample(s) tested unless otherwise stated, under the conditions agreed upon. Anyone relying on this report should understand all of the details of the engagement. The name, seals, marks nor insignia of AM Testing & Services Inc. may not be used in any advertising or promotional materials without the prior written approval of AM Testing & Services Inc. The test report cannot be reproduced, except in full, without prior written permission of AM Testing & Services Inc.

Revision 1 Date: 12/16/2021

 \boxtimes

 \bowtie

 \boxtimes

 \boxtimes

X

 \bowtie

 \boxtimes

 \boxtimes

X



	4.5.1.1	Equivalent sound pressure level by close to the ear toys – L _{Aeq}		\boxtimes	
	4.5.1.2	Maximum A-weighted pressure level produced by floor or table top toys - L _{Aeq}		\boxtimes	
	4.5.1.3	Equivalent sound pressure level produced by all other toys – L_{Aeq}			
	4.5.1.4	Peak sound produced by close to the ear toys – L _{Cpeak}			
	4.5.1.5	Peak sound pressure level – L _{Cpeak}			
	4.5.1.6	Peak sound pressure level produced by percussion caps and explosive – L _{Cpeak}		\boxtimes	
4.6		Small objects			
	4.6.1	Toys intended for children under 36 months of age	\boxtimes		
A. S.	4.6.2.1	Mouth actuated toys			
	4.6.2.2 (1)	Mouth actuated projectile launchers for non-detachable toys		\boxtimes	
	4.6.2.2 (2)	Mouth actuated projectile launchers for detachable toys		\boxtimes	
	4.6.2.3	Inflatable toys		\boxtimes	
	4.6.3	Toys and games for 36 months to 72 months – Small part warning		\boxtimes	
4.7		Accessible edges (under 8 years of age)			
	4.7.1	Potential sharp metal and glass		\boxtimes	
	4.7.2	Functional sharp edge 48 to 96 months—warning		\boxtimes	
	4.7.3	Metal toys	\boxtimes		
	4.7.4	Molded toys	\boxtimes		
	4.7.5	Exposed bolts or threaded rods		\boxtimes	
4.8		Projections (under 8 years of age)			
	4.8	General			
	4.8.1	Bath Toy Pr <mark>ojecti</mark> ons			
4.9		Accessible points (under 8 years of age)			
	4.9.1	Potential sharp point	\boxtimes		
	4.9.2	Functional sharp point 48 to 96 months—warning		\boxtimes	
	4.9.3	Wood		\boxtimes	
4.10		Wires or rods			
4.11		Nails and fasteners		\boxtimes	
4.12		Plastic film	\boxtimes		



4.13 Folding mechanism and hinges X 4.13.1 Folding mechanisms \boxtimes 4.13.1.1 Automatic locking device Remain in the recommended position X 4.13.1.2 Releasing of the mechanism (> 10 lbf) X 4.13.2 Hinge line clearance 4.14 Cords, Straps, and Elastics \square 4.14.1 Cords, straps and elastics in toys (less than 18 months of age) X 4.14.1.1 Break-away feature \boxtimes 4.14.2 Self-retracting pull cords (less than 18 months of age) X 4.14.3 Pull toys (less than 36 months of age) X 4.14.4 Strings and lines for flying devices 4.14.5 Cords on Toy Bags intended for Children up to 18 months \boxtimes 4.15 Stability and Over-load requirement 4.15.1 Stability of ride-on toys and toy seats Sideway stability requirements (60 months of age or less) \boxtimes 4.15.2 4.15.2.1 Feet available for stabilization (Yes / No) 4.15.2.2 Feet unavailable for stabilization (Yes / No) \boxtimes 4.15.3 Fore and aft stability (60 months of age or less) \boxtimes 4.15.4 Stationary floor toys 4.15.5 Overload requirements for ride on toys and toy seats \boxtimes X 4.15.6 Dynamic Strength Test for Wheeled Ride-on Toys 4.16 **Confined spaces** 4.16.1 Ventilation \boxtimes \boxtimes 4.16.2 Closures (Opening force ≤ 10 lb.) M 4.16.3 Toys that enclose the head M 4.17 Wheels, tires, and axles (aged 96 months or less) 4.18 Holes, clearance, and accessibility of mechanisms X 4.18.1 Accessible clearances for moveable segments (under 96 months of age) X 4.18.2 Circular holes in rigid materials (aged 60 months or less) 4.18.3 Chains and belts 4.18.3.1 Supporting chains (36 months or less in age)



	4.18.3.2	Chains for belts for ride on toys		\boxtimes	
	4.18.4	Inac <mark>cessib</mark> ility of mechanisms (aged 60 months or less)		\boxtimes	
1	4.18.5	Winding keys (under 36 months of age)		\boxtimes	
	4.18.6	Coil springs			
4.19		Simulated protective devices			
	4.19.1	Eye protection		\boxtimes	
	4.19.2	Simulated safety protective devices – label		\boxtimes	
4.20		Pacifiers (under 36 months of age)			
	4.20.1	Nitrosamine			
	4.20.2	Nipple length: (If greater than 16mm shall comply to 16 CFR 1511)			
4.21.1		All Projectile toys			
	4.21.1.1	Projectile with rigid leading edges			
	4.21.1.2	Projectiles with a foam shaft and a suction cup			
	4.21.1.3	Other projectile with suction cup		\boxtimes	
	4.21.2.1	Small parts			
	4.21.2.2	Kinetic energy		\boxtimes	
	4.21.2.3	Kinetic energy Den <mark>sity</mark>		\boxtimes	
	4.21.2.4	Resil <mark>ient L</mark> eading Ed <mark>ges</mark>		\boxtimes	
	4.21.2.5	Projectiles sharp point and sharp edges		\boxtimes	
	4.21.2.6	Dischar <mark>ge mechanisms and</mark> improvised projectiles			
4.21.3		Projectiles toys without stored energy			
	4.21.3.1	Mouth actuated projectile toys			
	4.21.3.2	Projectiles sharp point and sharp edges		\boxtimes	
	4.21.3.3	Arrow		\boxtimes	
	4.21.3.4	Projectiles in the form of an arrow		\boxtimes	
4.21.4		Rotors			
4.22		Teethers and teething toys			
	4.22.1	Rattle fixture	\boxtimes		
	4.22.2	Supplemental fixture			



4.23	Rattles			
4.23	16 CFR 1510 requirement and rattle fixture		\boxtimes	
4.23.1	Supplemental fixture		\boxtimes	
4.24	Squeeze toys (under age of 18 months)			
4.24.1	16 CFR 1510 dimensional requirements		\boxtimes	
4.24.2	Squeeze toys incorporating nearly spherical, hemispherical, or circular flared ends			
4.25	Battery operated toys			
4.25.1	Marking of battery compartment		\boxtimes	
4.25.1.1	Toys containing non-replaceable batteries		\boxtimes	
4.25.2	The maximum direct current potential		\boxtimes	
4.25.3	Unable to charge non-rechargeable batteries		\boxtimes	
4.25.4	Accessibility of batteries (under 3)		\boxtimes	
4.25.5	Accessibility of batteries – small parts		\boxtimes	
4.25.6	Isolated circuits		\boxtimes	
4.25.7	Surface temperature of batteries (less than 71 °C)		\boxtimes	
4.25.8	Temperature requirement or combustion hazard		\boxtimes	
4.25.8.1	Rechargeable lithium ion or lithium ion polymer batteries		\boxtimes	
4.25.9	Instructions on safe battery usage		\boxtimes	
4.25.10	Battery-Powered Ride-On Toys		\boxtimes	
4.25.10.1	Maximum temperature measured on the insulation		\boxtimes	
4.25.10.2	Risk of fir <mark>e (bat</mark> tery powered ride on toys)		\boxtimes	
4.25.10.3	Wiring syst <mark>em of</mark> battery powered ride on toys		\boxtimes	
4.25.10.4	Switches		\boxtimes	
4.25.10.5	Circuit protection device		\boxtimes	
4.25.10.6	Battery and batte <mark>ry</mark> charges		\boxtimes	
4.25.10.7	Short-circuit protected		\boxtimes	
4.25.10.8	Strain relief		\boxtimes	
4.25.10.9	Battery-powered ride-on toys		\boxtimes	
4.25.11	Toys contain secondary cells or secondary batteries			



	4.25.11.1	Cells used in lithium ion or lithium ion batteries			
	4.25.11.2	Lithi <mark>um io</mark> n or lithium ion polymer batteries			
	4.25.11.3	Batteries contains lithium ion or lithium ion polymer cells shall provide enclosures		\boxtimes	
	4.25.11.4	Charging voltage of the battery			
	4.25.11.4.1	For batteries charged outside of the toy		\boxtimes	
	4.25.11.5	Maximum discharge current		\boxtimes	
	4.25.11.6	Normal use charging and discharging of a secondary battery		\boxtimes	
	4.25.11.7	Battery charges or power adopters plug into the electric main power			
	4.25.11.8	Circuit wiring connected to lithium or lithium ion polymer and NiMH secondary batteries			
4.26		Toys intended to be attached to a crib or playpen			
	4.26.1	Protrusions			
	4.26.2	Crib mobile		\boxtimes	
	4.26.3	Crib gyms		\boxtimes	
4.27		Stuffed and beanbag type toys (Tension Test on Seams)		\boxtimes	
4.28		Stro <mark>ller and c</mark> arriage toys		\boxtimes	
4.29		Art materials (LHA <mark>MA T</mark> esting)		\boxtimes	
4.30		Toy gun marking		\boxtimes	
4.31		Ballo <mark>ons – sa</mark> fety la <mark>beli</mark> ng		\boxtimes	
4.32		Certain toys with nearly spherical ends			
	4.32.1	Nearly spherical, hemispherical, circular flared, or dome-shaped ends of toys or components (up to the age of 18 months)		\boxtimes	
	4.32.2	Nearly spherical, hemispherical, circular flared, or dome-shaped ends of toys or components (for 18 months to 48 months)		\boxtimes	
	4.32.3	Preschool play figures (under 3 years of age)		\boxtimes	
4.33		Marbles			
	4.33.1	Toys and games contain marble (at least 3 but less than 8 years of age)		\boxtimes	
4.34		Balls			
	4.34.1	Balls/loose ball in toys for children under 36 months of age		\boxtimes	
	4.34.2	Toys contain loose small ball (at least 3 but less than 8 years of age)		\boxtimes	
4.35		Pompoms (under 3 years of age)		\boxtimes	



4.36		Hemispherical shaped objects (under 3 years of age)			
	4.36.6a	Have at least 2 openings: YES/NO		\boxtimes	
	4.36.6b	Interrupted at center: YES/NO		\boxtimes	
	4.36.6c	Have 3 openings: YES/NO			
	4.36.6d	Scalloped edge: YES/NO			
	4.36.6e	Opening at base or sidewall: YES/NO			
4.37		Yo-Yo elastic tether toys (3 years and older)			
	4.37.1	Toys with an end mass greater than 0.02 kg (0.044 lb.)		\boxtimes	
4.38		Magnets (up to 14 years)			
	4.38.1	Loose as-received hazardous magnet or magnetic component			
	4.38.2	Liberation of hazardous magnet or magnetic component		\boxtimes	
	4.38.3	Magnetic/electrical experimental sets for ages 8 and up containing loose as-received hazardous magnet or as-received loosed magnetic component			
4.39		Jaw Entrapment in Handles and Steering Wheels (under age of 18 months)		\boxtimes	
4.40		Expanding material		\boxtimes	
4.41		Toy chests			
	4.41.1.4	Lid support		\boxtimes	
	4.41.2	Hing <mark>e line cl</mark> earanc <mark>e</mark>		\boxtimes	
	4.41.3	Closures		\boxtimes	
	4.41.4.1	Ventilation Ventilation		\boxtimes	
	4.41.5	Toy ches <mark>t instr</mark> uctional literature and producer's markings			
5		LABELING REQUIREMENTS			
	5.2	Age Grading Labeling	\boxtimes		
5.3		Warnings must be display on PDP			
	5.3.1	(Caution & Warning) Text Size requirements			
	5.3.4	Cautions & Warning Shall be display on the PDP			
5.4		Aquatic toys			
5.5		Crib and playpen toys			
	5.5.1	Age grading		\boxtimes	



į.	5.5.2	Safety labeling			
5.6		Mobile		•	
į.	5.6.1	Age grading			
	5.6.2	Safety labeling			
5.7		Stroller and carriage toys			
5.8		Toys intended to be assembled by an adult			
5.9		Simulated protective devices		\boxtimes	
5.10		Toys with functional sharp edges or points		\boxtimes	
5.11		Small Objects, Small Balls, Marbles, and Balloons			
5.11	1.3.1	Small Balls Warning			
5.12		Toy caps			
5.13		Art materials			
5.14		Electric toys		\boxtimes	
5.15		Battery operated toys			
5.	.15.1	Battery powered ride on toys			
5.	.15.2	Repl <mark>aceable b</mark> utton or coin cell batteries		\boxtimes	
5.16		Promotional mate <mark>rials</mark>	\boxtimes		
5.17		Magnets			
6		INSTRUCTIONAL LITERATURE			
	6.1	Definition and Description			
	6.2	Crib and playpen toys			
	6.3	Mobiles			
	6.4	Toys intend <mark>ed to</mark> be assembled by an adult			
	6.5	Battery operated toys			
	6.6	Battery powered ride on toys			
	6.7	Toys in contact with food			
	6.8	Toy chests			
7		PRODUCER'S MARKING			
	7.1	Name: YES Address: YES	\boxtimes		



	7.2	Battery powered ride on toys		\boxtimes	
7.3		Toy chest			
7.	.3.1	Name: YES/NO Address: YES/NO			
7.	.3.2	Code mark or other mark			
7.	.3.3	Model number (if significant structural design or material modification changes)		\boxtimes	

Note 1 = (Final approval is contingent upon inspection by the client and the compliance with the *Fair Packaging and Labeling Act*. Labeling should include the manufacturer or distributor name, street address, city, state, and zip code, a description of the item and quantity if it is unclear at the point of sale. If the product is not sold in a package, the product must provide a country of origin if not manufacturer in the USA.)

Item 2: Results for Use and Abuse testing according to 16 CFR 1500 are listed below

Sample ID: Pacifier Clip (3 Months+)			
Test	Sharp Point (1500.48)	Sharp Edge (1500.49)	Small Part (1501)
As Received	Pass	Pass	Pass
After Impact (1500.51(b))	Pass	Pass	Pass
After Bite (1500.53(c))	Pass	Pass	Pass
After Flexure (1500.5-(d))	N/A	N/A	N/A
After Torque (1500.53(e))	Pass	Pass	Pass
After Tension (1500 <mark>.53(f))</mark>	Pass	Pass	Pass
After Compression (1500.53(g))	Pass	Pass	Pass

NA = Not Applicable

Item 3: Results for ASTM F963-17 Sec. 4.2 & Annex A5, Flammability of Solids

ASTM F963-17 Section 4.2 & Annex A5: Flammability of Solids								
Sample	Ignition Point	Burn Length (in)	Burn Time (sec)	Burn Rate (in/sec)	Pass / Fail			
1	Teether <mark>– Edg</mark> e	DNI	DNI	DNI	Pass			
2	Pacifier Clip – Loop	DNI	DNI	DNI	Pass			

DNI = Did not ignite

in = Inches

sec = Seconds

IBSE = Ignited but self-extinguished

Note 1: A material is considered "flammable" if it ignites and burns with a self-sustained flame at rate greater than 0.1 inches per second along its major axis.

Note 2: A sample passes the test requirement if it self-extinguishes before burning 6 inches and prior to the lapse of 60 seconds.

This report is issued by AM Testing & Services Inc. AM Testing & Services Inc.'s responsibility is limited to proven negligence and will in no case be more than the amount of the testing fees. Except by special arrangement, samples are not retained by AM Testing & Services Inc. for more than 30 days, and are the property of AM Testing & Services Inc. The results shown on this test report refer only to the sample(s) tested unless otherwise stated, under the conditions agreed upon. Anyone relying on this report should understand all of the details of the engagement. The name, seals, marks nor insignia of AM Testing & Services Inc. may not be used in any advertising or promotional materials without the prior written approval of AM Testing & Services Inc. The test report cannot be reproduced, except in full, without prior written permission of AM Testing & Services Inc.



Item 4: Results for ASTM F963 Section 4.3.5.2 Eight Heavy Elements (metals) per CPSIA Section 106

Test Method: ASTM F963 Clause 8.3.1

Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

	ASTM F963 Section 4.3.5.2 per CPSIA Section 106								
Analyta	Lead	Cadmium	Antimony	Arsenic	Barium	Chromium	Mercury	Sel <mark>enium</mark>	
Analyte	(Pb)	(Cd)	(Sb)	(As)	(Ba)	(Cr)	(Hg)	(Se)	
Limit (mg/kg)	90	75	60	25	1000	60	60	500	
Sample No.				Results	(mg/kg)				
6	BDL	12.0	18.0	BDL	BDL	BDL	BDL	BDL	
7	BDL	16.0	20.0	BDL	BDL	BDL	BDL	BDL	
8	BDL	12.0	18.0	BDL	BDL	BDL	BDL	BDL	
9	BDL	18.0	BDL	BDL	BDL	BDL	BDL	BDL	
10	16.0	BDL	BDL	BDL	BDL	36.0	BDL	BDL	

BDL = Below Detectable Limit = <10ppm

ppm = parts per million = mg/kg = milligrams per kilogram

Item 5: Results for CPSIA Section 101 & 15 USC 1278a, Total Lead in Substrate Materials

Test Method: CPSC-CH-E1002-08.3 & CPSC-CH-E1001-08.3

Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

	CPSIA Sec	tion 101 & 15 USC 1278a		
	Analyte Analyte	Lead (Pb)		
	Limit (mg/kg)	100		
Sample No.	Sample Type	Results (mg/kg)		
1	Metal	BDL		
2	Metal	BDL		
3	Metal	BDL		
4 Nonmetal S Nonmetal		BDL BDL		
7	Nonmetal	BDL		
8	Nonmetal	BDL		
9	Nonmetal	BDL		
10	Nonmetal	16.0		

BDL = <10ppm

ppm = parts per million = mg/kg = milligrams per kilogram



Results for CPSIA Section 108 & 16 CFR 1307, Phthalates
Test Method: CPSC-CH-C1001-09.3 & CPSC-CH-C1001-09.4

Analytical Method: Gas Chromatography with Mass Spectrometry

According to the Consumer Product Safety Improvement Act of 2008, the presence of three phthalates, DBP, BBP, and DINP, above 0.1% is prohibited in children's toys. Also, seven additional phthalates, DnOP, DINP, and DIDP, DIBP, DPENP, DHEXP, DCHP, are prohibited at a concentration of more than 1000 ppm in child care articles or toys that can be placed in a child's mouth or brought to the mouth.

The 1000 ppm limit for the ten banned phthalates applies to each individual phthalate, not the total amount of these phthalates in the product.

	CPSIA Section 108 & 16 CFR 1307: Phthalates									
Phthalate	DEHP	DBP	BBP	DINP	DIDP	DIBP	DPENP	DHEXP	DCHP	DnOP
Limit (mg/kg)	1K	1K	1K	1K	1K	1K	1K	1K	1K	1K
Sample No.	Sample No. Results (mg/kg)									
4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
5	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
6	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
7	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
8	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
9	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

ND = <100 mg/kg

ppm = parts per million = mg/kg = milligrams per kilogram

Item 7: Results for Washington / Maine, Phthalate

Test Method: CPSC-CH-C1001-09.3 & CPSC-CH-C1001-09.4

Analytical Method: Gas Chromatography with Mass Spectrometry

Washington / Maine: Phthalate						
Phthalate	DEP					
Limit (mg/kg)	1000					
Sample No.	Results (mg/kg)					
4	ND					
5	ND					
6	ND					
7	ND					
8	ND					
9	ND ND					
10	ND					

ND = <100 mg/kg for phthalates

ppm = parts per million = mg/kg = milligrams per kilogram

This report is issued by AM Testing & Services Inc. AM Testing & Services Inc.'s responsibility is limited to proven negligence and will in no case be more than the amount of the testing fees. Except by special arrangement, samples are not retained by AM Testing & Services Inc. for more than 30 days, and are the property of AM Testing & Services Inc. The results shown on this test report refer only to the sample(s) tested unless otherwise stated, under the conditions agreed upon. Anyone relying on this report should understand all of the details of the engagement. The name, seals, marks nor insignia of AM Testing & Services Inc. may not be used in any advertising or promotional materials without the prior written approval of AM Testing & Services Inc. The test report cannot be reproduced, except in full, without prior written permission of AM Testing & Services Inc.



Item 8: Results for California Prop.65, Total Lead and Cadmium

Test Method: CPSC-CH-E1003-09.1, CPSC-CH-E1002-08.3 & CPSC-CH-E1001-08.3 Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

	California Prop. 65: Total Lead and Cadmium								
Analyte	Lead (Pb)	Cadmium (Cd)							
Limit (mg/kg)	90	75							
Sample No.	Results	(mg/kg)							
1	BDL	BDL							
2	BDL	BDL							
3	BDL	BDL							
4	BDL	BDL							
5	BDL	BDL							
6	BDL	12.0							
7	BDL	16.0							
8	BDL	12.0							
9	BDL	18.0							
10	16.0	BDL							

BDL = <10ppm

ppm = parts per million = mg/kg = milligrams per kilogram

This data is for informational purposes only.

Item 9: Results for California Prop. 65, Phthalates

Test Method: CPSC-CH-C1001-09.3 & CPSC-CH-C1001-09.4 Analytical Method: Gas Chromatography with Mass Spectrometry

California Prop. 65: Phthalates								
Phthalate	DEHP	DBP	BBP	DINP	DIDP	DnHP		
Limit (mg/kg)	1000	1000	1000	1000	1000	1000		
Sample No.			Results	s (mg/kg)				
4	ND	ND	ND	ND	ND	ND		
5	ND	ND	ND	ND	ND	ND		
6	ND	ND	ND	ND	ND	ND		
7	ND	/ ND	ND	ND	ND	ND		
8	ND	/ ND	ND	ND	ND	ND		
9	ND /	ND	ND	ND	ND	ND		
10	ND /	ND	ND	ND	ND	ND		

ND = <100 mg/kg for phthalates

ppm = parts per million = mg/kg = milligrams per kilogram

This data is for informational purposes only.



Item 10: Results for testing according to CPSIA Section 103 are listed below

Iracking	Iahei	tound	on the	packaging:
HUCKING	IUDCI	Iouria	OII LIIC	packaging.

Requirement	Pass	Fail
Identification of Manufacturer or Private Labeler	\boxtimes	
Location of Production of Product (Name of the country, <i>and</i> city, state or administrative region, as appropriate)		
Date of Production of Product	\boxtimes	
Cohort Information (including batch, run number or	\boxtimes	
other identifying characteristic)	Unable t	o ascertain
Label Permanency	\boxtimes	
Legible	\boxtimes	

Tracking label found on the product:

IC	und on the product:		
	Requirement	Pass	Unable to ascertain
	Identification of Manufacturer or Private La <mark>beler</mark>		
	Lo <mark>cation of Production of Product</mark> (Name of the country, and city, state or administrative region, as appropriate)		
	Date of Production of Product		\boxtimes
	Co <mark>hort Info</mark> rmation (including batch, run number or other identifying characteristic)		
	Label Permanency	\boxtimes	
	Legible	\boxtimes	

Label Review: Countr <mark>y of O</mark> rigin Marking 19 CFR 1	134
	Notes: Made in China



SAMPLE PHOTOS:









This report is issued by AM Testing & Services Inc. AM Testing & Services Inc.'s responsibility is limited to proven negligence and will in no case be more than the amount of the testing fees. Except by special arrangement, samples are not retained by AM Testing & Services Inc. for more than 30 days, and are the property of AM Testing & Services Inc. The results shown on this test report refer only to the sample(s) tested unless otherwise stated, under the conditions agreed upon. Anyone relying on this report should understand all of the details of the engagement. The name, seals, marks nor insignia of AM Testing & Services Inc. may not be used in any advertising or promotional materials without the prior written approval of AM Testing & Services Inc. The test report cannot be reproduced, except in full, without prior written permission of AM Testing & Services Inc.

AM Testing & Services













*** END OF REPORT ***

This report is issued by AM Testing & Services Inc. AM Testing & Services Inc.'s responsibility is limited to proven negligence and will in no case be more than the amount of the testing fees. Except by special arrangement, samples are not retained by AM Testing & Services Inc. for more than 30 days, and are the property of AM Testing & Services Inc. The results shown on this test report refer only to the sample(s) tested unless otherwise stated, under the conditions agreed upon. Anyone relying on this report should understand all of the details of the engagement. The name, seals, marks nor insignia of AM Testing & Services Inc. may not be used in any advertising or promotional materials without the prior written approval of AM Testing & Services Inc. The test report cannot be reproduced, except in full, without prior written permission of AM Testing & Services Inc.

AM Testing & Services