

CONSUMER TESTING LABORATORIES, Inc.

HARDLINES TESTING LABORATORY • 611 DREAM VALLEY ROAD • ROGERS, AR 72756 PHONE: (479) 636-8782 • FAX: (479) 636-8961 • ROG.Hardlines.Customer.Service@crs.ul.com

Evaluation of Test Results

Lab Report No: ARHL0783421

Issue Date: April 22, 2020
Receive Date: April 20, 2020

Item Description: Squashimals - Giraffe



Rating: Pass
CLIENT: Walmart USA
BUYER: Griffin Sorenson
DEPARTMENT: 82
BRAND: Not Private Label (National)
ORDER TYPE: Domestic
SOURCING OFFICE: Not Applicable
TEST TYPE: Production-Limited Testing

COUNTRY OF ORIGIN: China

SUPPLIER NAME: TMI Acquisition LLC

HOST VENDOR NUMBER: 733494

SUPPLIER ID: 28016429

FACTORY NAME: Tattoo Manufacturing Inc.

FACTORY NUMBER: 28062924

CHILDREN'S PRODUCT: Yes

SUPPLIER AGE GRADE: Not Applicable

REASON FOR TESTING: The sample was evaluated for Children's safety requirements. For full testing please refer to the originating lab number, ARHL0783398

*** Please see the following pages for additional item information ***

ADDITIONAL INFORMATION

VENDOR STOCK NUMBER: SV30618.A-BB

- 1. Please refer to the originating lab number, ARHL0783398, for complete test results, including evaluation to Walmart USA "All Products" Protocol.
- 2. The sample(s) was not subjected to the Normal Use testing requirements as stated in Section 8.5 of ASTM F963-17. The manufacturer, vendor or distributor is responsible for conducting tests that will simulate the intended use of the toy based on the estimated lifetime.
- 3. Testing for the following requirements was conducted by UL Verification Services, Inc., 611 Dream Valley Road, Rogers, Arkansas 72756. (479)636-8782.
- 4. The sample complies with Section 4.3.5.2 (ASTM F963-17), Toy Substrate Materials.
- 5. The sample complies with 15 USC 1278a, Lead in Non-Metal Children's Products.
- 6. The sample complies with 16 CFR 1307, Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates.

Specialists in the Evaluation of Consumer Products Since 1952

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7. The sample complies with Section 4.7 (ASTM F963-17), Accessible Edges (except labeling and/or instructional literature requirements).

- 8. The sample complies with Section 4.8 (ASTM F963-17), Projections (except bath toy projections).
- 9. The sample complies with Section 4.9 (ASTM F963-17), Accessible Points (except labeling and/or instructional literature requirements).
- 10. The sample complies with the requirements of 16 CFR 1500.48 Technical Requirements for Determining a Sharp Point in Toys and other Articles Intended for use by Children under 8 years of age.

ADDITIONAL SAMPLE INFORMATION

CONTACT INFORMATION

5079573

Contact Name(s) cgulbrandsen compliance	Email Address cgulbrandsen@tminternational.com compliance@tattoosales.com		Phone Number	<u>Extension</u>
SIZE(S)		COLOR(S)		
Not Applicable		Not Applicable		
PO NUMBER(S)				
Not Applicable				
UPC CODE(S)				
68436430618				
ITEM NUMBER(S)				
Not Applicable				
APPLICATION ID				

CONSUMER TESTING LABORATORIES, INC.

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Dannon Rose
CATEGORY MANAGER, HARDLINES TESTING

Chris Dahl
DIRECTOR, HARDLINES TESTING

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TOYS

(Walmart Safety & Regulatory Compliance)

SAMPLE: Squashimals - Giraffe

Labeled Age: 4 + Tested Age: 3 +

4. ASTN	I F963 SAFETY REQUIREMENTS		
SECTION	REQUIREMENTS	RATING	COMMENTS
4.1	Material Quality	Pass	
4.2	Flammability		
Annex A5	Test Procedure for Solids & Soft Toys	Pass	
Annex A6	Test Procedure for Fabrics		N/A - No applicable materials
4.3	Toxicology		
4.3.1	All toy components meet the applicable requirements of Restricted Substances and Hazardous Components worksheet for Children's Products - 26-35 (attached)	Pass	
4.3.3 & 4.3.3.2	Food Contact - Toy components intended to be in contact with food, and ceramic toy components intended or likely to hold food meet the requirements of Food Contact Product worksheet 14-105 (attached)		N/A - Not a food contact toy
4.3.4	Cosmetics: Toys which include cosmetics meet the requirements of the Cosmetic worksheet (attached)		N/A - Not a cosmetic product
4.3.5.1 <i>(2)</i> & 4.3.5.2	Toys shall meet the applicable requirements for Heavy Elements in Substrates and Coatings as outlined in §8.3	Pass	
4.3.6	Cosmetics, Liquids, Pastes, Putties, Gels, Powders and Items of Avian Feather origin meet the requirements for cleanliness, shelf life degradation and contamination as outlined in §8.4.1 & 8.4.2		N/A - No applicable materials
4.3.6.1	Water Filled Toys - Water used in the filling of toys shall comply with the bacteriological standards for USP Purified Water. Specifically, a test report must be submitted which indicates that the water (taken from a finished toy) has a hetereotrophic plate count of < 10 colony forming units per ml (cfu/ml) AND the absence of coliform bacteria		
	Hetereotrophic Plate Count: cfu/ml		N/A - No applicable materials
	Coliform Bacteria:		N/A - No applicable materials
4.3.7	Stuffing Materials		N/A - Not a stuffed toy
4.5	Sound-Producing Toys (Test method §8.20)		N/A - Not a sound producing toy
4.6	Small Objects		N/A - Tested as 3 +
4.6.2	Mouth Actuated Toys (Test method §8.13)		N/A - Not a mouth actuated toy
4.6.2.2	Mouth Actuated Projectile Toys (Test method §8.13.2)		N/A - Not a stuffed toy
4.7	Accessible Edges	Pass	
4.8	Projections	Pass	
4.9	Accessible Points	Pass	
4.10	Wires & Rods		N/A - No applicable components
4.11	Nails and Fasteners		N/A - No applicable components

		LABORATO	DRY REPORT No. ARHL0783421
	I F963 SAFETY REQUIREMENTS (continued)		
SECTION	REQUIREMENTS	RATING	COMMENTS
4.12	Plastic Film (Test method §8.22)		N/A - No applicable components
4.13.1	Folding Mechanisms & Hinges		
4.13.1.1	Folding Mechanisms - Locking device or other means (Test method §8.26.1)		N/A - No folding mechanisms
4.13.1.2	Folding Mechanisms - Single Action / Double Action (Test method §8.26.2)		N/A - No folding mechanisms
4.13.2	Hinge-Line Clearance		N/A - No hinges
4.14	Cords, Straps, & Elastics		
4.14.1	Cords, Straps, & Elastics in Toys		N/A - No cords, straps or elastics
4.14.2	Self Retracting Pull Cords		N/A - No self-retracting pull cords
4.14.3	Pull Toys		N/A - Not a pull-toy
4.14.4	Strings, & Lines for Flying Devices		N/A - No flying device line or string
4.14.5	Cords on Toy Bags Intended for Children up to 18 Months		N/A - No cords, straps or elastics
4.15	Stability & Overload Requirements		Thirt ive corde, chape or claches
4.15.1	Stability of Ride-On Toys & Seats		
4.15.1	Sideways Stability Requirements (Test method §8.15)		N/A - Not a ride-on toy or seat
4.15.2	Fore & Aft Stability (Test method §8.15)		N/A - Not a ride-on toy or seat
4.15.3	Stability of Stationary Floor Toys		
4.13.4	Overload Requirements for Ride-On Toys & Seats		N/A - Not a ride-on toy or seat
4.15.5	(Test Method §8.28)		N/A - Not a ride-on toy or seat
4.15.6	Wheeled Ride-On Toys (Test method §8.21)		N/A - Not a wheeled ride-on toy
4.16	Confined Spaces		N/A - No applicable components
4.16.3	Toys that Enclose the Head		N/A - No applicable components
4.17	Wheels, Tires & Axles (Test methods §8.11.1 - 8.11.3) Tests for Tire Removal & Snap-in Wheel & Axle Removal		N/A - No applicable components
4.18	Holes, Clearances & Accessibility of Mechanisms		,,
4.18.1	Accessible Clearances for Moveable Segments		N/A - No applicable components
4.18.2	Circular Holes in Rigid Materials		N/A - No applicable components
4.18.3	Chains & Belts		N/A - No applicable components
4.18.4	Inaccessibility of Mechanisms		N/A - No applicable components
4.18.5	Winding Keys		N/A - No applicable components
4.18.6	Coil Springs		N/A - No applicable components
4.19	Simulated Protective Devices		N/A - No applicable components
4.19.1	Eye Protection (rigid toys that cover the face)		N/A - No applicable components
4.20.2	Toy Pacifiers	-	N/A - No applicable components
	1 -		
4.21	Projectile Toys (Test method §8.14)		N/A - Not a projectile toy
4.22	Teethers and Teething Toys		N/A - Not a teether or teething toy
4.23	Rattles		N/A - Not a rattle
4.24	Squeeze Toys		N/A - Tested as 3 +
4.25	Battery Operated Toys		
4.25.1	Markings		N/A - Not a battery operated toy
4.25.2	DC Potential		N/A - Not a battery operated toy
4.25.3	Charging of Non-rechargeable batteries		N/A - Not a battery operated toy
4.25.4 & 5	Battery Accessibility		N/A - Not a battery operated toy
4.25.6	Circuit Isolation		N/A - Not a battery operated toy
4.25.7	Battery Surface Temperature (Test method §8.17)		N/A - Not a battery operated toy

A. STM P963 SAFETY REQUIREMENTS RATING COMMENTS	\$ECTION 4.26 4.26.1 4.26.2 4.26.2 4.26.3 4.26.3 4.27 4.29	REQUIREMENTS Toys Intended to be Attached to a Crib or Playpen Protrusions Crib Mobiles - Safety Labeling Crib Mobiles - Instructional Literature Crib & Playpen Toys - Safety Labeling Crib & Playpen Toys - Instructional Literature Stuffed & Beanbag Type Toys (Seam Strength Test §8.9.1) Art materials meet the requirements of the Restricted Substances and Hazardous Components Testing for Art Materials worksheet 26-38 (attached) Balloons Balloons included with toys meet the requirements of the		N/A - Not a crib or playpen toy N/A - Not a mobile N/A - Not a mobile N/A - Not a crib or playpen toy N/A - Not a crib or playpen toy N/A - Not a stuffed/beanbag type toy
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4.39 Jaw Entrapment in Handles & Steering Wheels 4.40 Expanding Materials (Test method §8.30) 5. ASTM F963 LABELING REQUIREMENTS SECTION REQUIREMENTS Safety Labeling Requirements 5.4 Aquatic Toys 5.5 Crib & Playpen Toys 5.6 Mobiles 5.7 Stroller and Carriage Toys 5.8 Toy Intended to be Assembled by an Adult 5.9 Simulated Protective Devices 5.10 Toys with Functional Sharp Edges or Points 5.11 Small Objects, Small Balls, Marbles 5.11.2 Small Parts 5.11.3 Small Balls 5.11.4 Marbles N/A - No applicable components N/A - No small parts as received N/A - No applicable components N/A - No small parts as received N/A - No applicable components N/A - No small parts as received N/A - No applicable components N/A - No applicable components N/A - No small parts as received N/A - No applicable components	4.38	• • • • • • • • • • • • • • • • • • • •		
### 4.40 Expanding Materials (Test method §8.30) 5. ASTM F963 LABELING REQUIREMENTS		, , , , , , , , , , , , , , , , , , , ,		
SECTIONREQUIREMENTSRATINGCOMMENTS5.3Safety Labeling RequirementsN/A - Not an applicable product5.4Aquatic ToysN/A - Not a crib or playpen toy5.5Crib & Playpen ToysN/A - Not a mobile5.6MobilesN/A - Not a mobile5.7Stroller and Carriage ToysN/A - No applicable components5.8Toy Intended to be Assembled by an AdultN/A - Not an applicable product5.9Simulated Protective DevicesN/A - No applicable components5.10Toys with Functional Sharp Edges or PointsN/A - No applicable components5.11.1 - 5.11.1 - 5.11.1 - 5.11.1.4Safety Label - Formatting RequirementsN/A - No small parts as received5.11.2Small PartsN/A - No applicable components5.11.3Small BallsN/A - No applicable components5.11.4MarblesN/A - No applicable components	4.40			
5.3 Safety Labeling Requirements 5.4 Aquatic Toys 5.5 Crib & Playpen Toys 5.6 Mobiles 5.7 Stroller and Carriage Toys 5.8 Toy Intended to be Assembled by an Adult 5.9 Simulated Protective Devices 5.10 Toys with Functional Sharp Edges or Points 5.11 Small Objects, Small Balls, Marbles 5.11.1- 5.11.1.4 Small Parts 5.11.2 Small Parts 5.11.3 Small Balls 5.11.4 Marbles 5.11.4 Marbles 5.11.4 Marbles 5.11.5 Safety Label - Formatting Requirements 5.11.6 N/A - No applicable components 5.11.7 N/A - No applicable components 5.11.8 N/A - No applicable components 5.11.9 Small Balls 5.11.1 S	5. ASTM F	963 LABELING REQUIREMENTS		
5.4 Aquatic Toys 5.5 Crib & Playpen Toys 5.6 Mobiles 5.7 Stroller and Carriage Toys 5.8 Toy Intended to be Assembled by an Adult 5.9 Simulated Protective Devices 5.10 Toys with Functional Sharp Edges or Points 5.11 Small Objects, Small Balls, Marbles 5.11.1- 5.11.1.4 Safety Label - Formatting Requirements 5.11.2 Small Parts 5.11.3 Small Balls 5.11.4 Marbles 5.11.4 Marbles 5.11.5 Mobiles 5.11.6 Simulated Protective Devices 5.11.7 Small Parts 5.11.8 Small Parts 5.11.9 Small Parts 5.11.9 Small Parts 5.11.10 Small Parts	SECTION	REQUIREMENTS	RATING	COMMENTS
5.5 Crib & Playpen Toys 5.6 Mobiles 5.7 Stroller and Carriage Toys 5.8 Toy Intended to be Assembled by an Adult 5.9 Simulated Protective Devices 5.10 Toys with Functional Sharp Edges or Points 5.11 Small Objects, Small Balls, Marbles 5.11.1- 5.11.1.4 Safety Label - Formatting Requirements 5.11.3 Small Balls 5.11.4 Marbles 5.11.4 Marbles 5.11.5 Mobiles 5.11.6 Small Balls 5.11.7 Small Parts 5.11.8 Small Balls 5.11.9 Small Balls 5.11.9 Small Balls 5.11.0 Small Balls 5.11.1 Small Objects, Small Balls 5.11.1 Small Parts 5.11.2 Small Parts 5.11.3 Small Balls 5.11.4 Marbles 5.11.4 Marbles 5.11.5 Small Balls 5.11.6 Small Balls 5.11.7 Small Balls 5.11.8 Small Balls 5.11.9 Small Balls	5.3	Safety Labeling Requirements		
5.6 Mobiles 5.7 Stroller and Carriage Toys 5.8 Toy Intended to be Assembled by an Adult 5.9 Simulated Protective Devices 5.10 Toys with Functional Sharp Edges or Points 5.11 Small Objects, Small Balls, Marbles 5.11.1- 5.11.1.4 Safety Label - Formatting Requirements 5.11.2 Small Parts 5.11.3 Small Balls 5.11.4 Marbles N/A - No applicable components N/A - No small parts as received N/A - No applicable components	5.4	Aquatic Toys		N/A - Not an applicable product
5.7 Stroller and Carriage Toys 5.8 Toy Intended to be Assembled by an Adult 5.9 Simulated Protective Devices 5.10 Toys with Functional Sharp Edges or Points 5.11 Small Objects, Small Balls, Marbles 5.11.1- 5.11.1.4 Safety Label - Formatting Requirements 5.11.2 Small Parts 5.11.3 Small Balls 5.11.4 Marbles 5.11.4 Marbles 5.11.4 Marbles 5.11.5 Stroller and Carriage Toys 6.11.6 N/A - No applicable components 7.11.7 N/A - No applicable components 7.11.8 N/A - No applicable components 7.11.9 N/A - No applicable components 7.11.0 N/A - No applicable components 7.11.1 N/A - No applicable components	5.5	Crib & Playpen Toys		N/A - Not a crib or playpen toy
Toy Intended to be Assembled by an Adult 5.9 Simulated Protective Devices 5.10 Toys with Functional Sharp Edges or Points 5.11 Small Objects, Small Balls, Marbles 5.11.1- 5.11.1.4 Safety Label - Formatting Requirements 5.11.2 Small Parts 5.11.3 Small Balls 5.11.4 Marbles N/A - No applicable components N/A - No small parts as received N/A - No applicable components	5.6	Mobiles		N/A - Not a mobile
5.9 Simulated Protective Devices 5.10 Toys with Functional Sharp Edges or Points 5.11 Small Objects, Small Balls, Marbles 5.11.1 - 5.11.1.4 Safety Label - Formatting Requirements 5.11.2 Small Parts 5.11.3 Small Balls 5.11.4 Marbles N/A - No applicable components N/A - No small parts as received N/A - No applicable components	5.7	Stroller and Carriage Toys		N/A - No applicable components
5.10 Toys with Functional Sharp Edges or Points 5.11 Small Objects, Small Balls, Marbles 5.11.1 Safety Label - Formatting Requirements 5.11.2 Small Parts 5.11.3 Small Balls 5.11.4 Marbles N/A - No applicable components	5.8	Toy Intended to be Assembled by an Adult		N/A - Not an applicable product
5.11 Small Objects, Small Balls, Marbles 5.11.1 -	5.9	Simulated Protective Devices		N/A - No applicable components
5.11.1 - 5.11.1.4 Safety Label - Formatting Requirements 5.11.2 Small Parts 5.11.3 Small Balls 5.11.4 Marbles N/A - No small parts as received N/A - No applicable components N/A - No applicable components	5.10	Toys with Functional Sharp Edges or Points		N/A - No applicable components
5.11.1.4 Safety Label - Formatting Requirements 5.11.2 Small Parts 5.11.3 Small Balls 5.11.4 Marbles N/A - No small parts as received N/A - No applicable components N/A - No applicable components	5.11	Small Objects, Small Balls, Marbles		
5.11.3 Small Balls 5.11.4 Marbles N/A - No applicable components N/A - No applicable components		Safety Label - Formatting Requirements		
5.11.4 Marbles ————————————————————————————————————	5.11.2	Small Parts		N/A - No small parts as received
	5.11.3	Small Balls		N/A - No applicable components
	5.11.4	Marbles		N/A - No applicable components
5.15 Battery Operated Toys <i>N/A - Not a battery operated toy</i>	5.15	Battery Operated Toys		N/A - Not a battery operated toy
5.15.2 Button or Coin Cell Batteries —— N/A - Not a battery operated toy	5.15.2	Button or Coin Cell Batteries		N/A - Not a battery operated toy
5.16 Promotional Materials Pass	5.16	Promotional Materials	Pass	
F 17 Magnete	5.17	Magnets		N/A - No magnets

6. ASTM	F963 INSTRUCTIONAL	LITERATURE	J J (1)	JRY REPORT NO. ARHLU783421
SECTION	REQUIREMENTS		RATING	COMMENTS
6.1	Definitions & Description	s	Pass	
6.2	Crib & Playpen Toys			N/A - Not a crib or playpen toy
6.3	Mobiles			N/A - Not a mobile
6.4	Toys Intended to be Ass	embled by an Adult		N/A - Not an applicable product
6.5	Battery Operated Toys	•		N/A - Not a battery operated toy
6.7	Toys in Contact with Foo	d		N/A - Not a food contact toy
7. ASTM	F963 PRODUCER'S MA		I-	
SECTION	REQUIREMENTS		RATING	COMMENTS
7.1	Producer's Markings		Pass	
8. ASTM	F963 TEST METHODS		l	
SECTION	REQUIREMENTS		RATING	COMMENTS
8.3	Determination of Hea	yy Element Content in Toys, Toy	Components a	nd Materials
	Heavy I	lement Requirements Table		
	Lead	0.009% (90-ppm, 90-mg/kg)		
	Mercury	0.006% (60-ppm, 60-mg/kg)		
	Antimony	0.006% (60-ppm, 60-mg/kg)		
	Arsenic	0.0025% (25-ppm, 25-mg/kg)		
	Barium	0.1% (1000-ppm, 1000-mg/kg)		
	Cadmium	0.0075% (75-ppm, 75-mg/kg)		
	Chromium	0.006% (60-ppm, 60-mg/kg)		
	Selenium	0.05% (500-ppm, 500-mg/kg)		
8.3.5	Heavy Elements in Sur	ace Coatings		
	All Surface Coatings med	<u> </u>		N/A - No applicable coatings
		laboratory test report (dated within	1	
	year) indicates that sui	face coating(s) do not exceed the		
	element requirements	n the table above:		
			Y/N	
		Test report date:	-	
	OR	and the alternation of the at the control of the co		
		ng indicates that the total heavy el		
	limits	ce coatings do not exceed the abo	ve	
	minto		Y/N	
	OR		. 1/IN	
		indicates that surface coating(s)		
		ict do not contain the above compo	ounds	
	in excess of the limits s			
	1		Y/N	

F963 TEST METHODS (continued)		
REQUIREMENTS	RATING	COMMENTS
Soluble Heavy Elements in Substrates		
sucked, mouthed or ingested are not subject to this requirement. The tappropriate for the classification of toys or parts likely to be sucked, mo (1) All toy parts intended to be mouthed or contact food or drink, compand components of writing instruments categorized as toys, (2) Toys intended for children < 6 years of age, that is all accessible parts a probability where those parts & components may come in contact	following of couthed, or conents of arts and conents twith the	riteria are considered reasonably ingested: toys which are cosmetics, omponents where there is mouth.
Applies to all accessible toy or toy component substrate materials exce	ept glass,	metal and ceramic.
component fits entirely within the small parts cylinder.	-	
		•
For the remaining seven heavy elements, only natural untreated wood and certification.	, paper an	d paperboard are excluded from testing
Applicable toy substrates meet one of the following: An accredited 3rd party laboratory test report (dated within 1 year) indicating soluble or total heavy elements in the toy substrates do not exceed the limits outlined in the Heavy Elements Requirements Table (above) Y/N	Pass	See attached chemistry report
Test report date:		
Heavy element screening (ASTM F963 § 8.3.1) indicates that the total heavy element content in the toy substrates the limits outlined in the Heavy Elements Requirements Table (above)		
OR Soluble element testing indicates the heavy element content in the toy substrates do not exceed the above limits		Also Ref. lab report # ARHL0783398
Y/N		
AND Special Soluble Cadmium This requirement applies to metallic small parts only		
Metallic toys or metallic toy components that are small parts before or after abuse testing, meet one of the following:		N/A - No applicable components
An accredited 3rd party laboratory test report (dated within 1 year) indicates the extracted cadmium content of the toy and/or any applicable toy component does not exceed 200-µg when tested per ASTM F963 § 8.3.5.5(3) - Test Procedure - Special Soluble Cadmium Y/N		
Test report date:		
	Soluble Heavy Elements in Substrates Toys, and toy components which, due to their inaccessibility, size, mas sucked, mouthed or ingested are not subject to this requirement. The inappropriate for the classification of toys or parts likely to be sucked, must propriate for the classification of toys or parts likely to be sucked, must component of writing instruments categorized as toys, (2) Toys intended for children < 6 years of age, that is all accessible parts a probability where those parts & components may come in contact Packaging is included if intended to be retained as part of the toy or proposed property in the small parts cylinder. Accessible glass, metal and ceramic toys, or toy components, test component fits entirely within the small parts cylinder. Accessibility of parts is determined as defined in ASTM F963 § 3.1.2 be 8.7-8.10 & 8.12 In addition, materials now or in future listed in the most current revision from testing and certification requirements are excluded from soluble by compliance. §4.3.5.2(1)(e) For the remaining seven heavy elements, only natural untreated wood and certification. Applicable toy substrates meet one of the following: An accredited 3rd party laboratory test report (dated within 1 year) indicating soluble or total heavy elements in the toy substrates do not exceed the limits outlined in the Heavy Elements Requirements Table (above) Por Test report date: OR Heavy element screening (ASTM F963 § 8.3.1) indicates that the total heavy element testing indicates the heavy element content in the toy substrates do not exceed the above limits AND Special Soluble Cadmium This requirement applies to metallic small parts only Metallic toys or metallic toy components that are small parts before or after abuse testing, meet one of the following: An accredited 3rd party laboratory test report (dated within 1 year) indicates the extracted cadmium content of the toy and/or any applicable toy component does not exceed 200-µg when tested per ASTM F963 § 8.3.5.5(3) - Test Procedur	Toys, and toy components which, due to their inaccessibility, size, mass, function sucked, mouthed or ingested are not subject to this requirement. The following of appropriate for the classification of toys or parts likely to be sucked, mouthed or ingested are not subject to this requirement. The following of appropriate for the classification of toys or parts likely to be sucked, mouthed or (1) All toy parts intended to be mouthed or contact food or drink, components of and components of writing instruments categorized as toys, (2) Toys intended for children < 6 years of age, that is all accessible parts and or a probability where those parts & components may come in contact with the Packaging is included if intended to be retained as part of the toy or provide play Applies to all accessible toy or toy component substrate materials except glass, For accessible glass, metal and ceramic toys, or toy components, test only if the component fits entirely within the small parts cylinder. Accessibility of parts is determined as defined in ASTM F963 § 3.1.2 both before 8.7-8.10 & 8.12 In addition, materials now or in future listed in the most current revision of 16 CF from testing and certification requirements are excluded from soluble lead testing compliance. §4.3.5.2(1)(e) For the remaining seven heavy elements, only natural untreated wood, paper and certification. Applicable toy substrates meet one of the following: An accredited 3rd party laboratory test report (dated within 1 year) indicating soluble or total heavy elements in the toy substrates do not exceed the limits outlined in the Heavy Elements Requirements Requirements Table (above) Yes Y/N OR Soluble element testing indicates the heavy element content in the toy substrates do not exceed the above limits AND Special Soluble Cadmium This requirement applies to metallic small parts only Metallic toys or metallic toy components that are small parts before or after abuse testing, meet one of the following: An accredited 3rd party laboratory test

8. ASTM	963 TEST METHODS	continued)		
SECTION	REQUIREMENTS		RATING	COMMENTS
	-	ng (ASTM F963 § 8.3.1) indicates the not exceed 0.0075% (75-ppm, 75-mg/kg)		
	•	tracted cadmium content does not sted per ASTM F963 § 8.3.5.5(c) Test ble Cadmium		
	Maximum Soluble Eleme	ents in Packaging		
		retained as part of the toy or that		N/A - No applicable components
	year) indicating soluble	Y/N	g	
	total heavy element con	Test report date: og (ASTM F963 § 8.3.1) indicates that the tent in the packaging substrates does tlined in the Heavy Elements ove)	;	
		indicates the heavy element content in s do not exceed the above limits Y/N		
	Maximum Soluble Migra	ted Elements in Modeling Clay		
	-	with toys meet one of the following:		N/A - No applicable materials
	An accredited 3rd party	laboratory test report (dated within 1 or total heavy elements in modeling clay	/	,,
	Modeling Clay	- Heavy Elements Requirements		
	Lead	0.0090% (90-ppm, 90-mg/kg)		
	Mercury	0.0025% (25-ppm, 25-mg/kg)		
	Antimony	0.0060% (60-ppm, 60-mg/kg)		
	Arsenic	0.0025% (25-ppm, 25-mg/kg)		
	Barium	0.0250% (250-ppm, 250-mg/kg)		
	Cadmium	0.0050% (50-ppm, 50-mg/kg)		
	Chromium	0.0025% (25-ppm, 25-mg/kg)		
	Selenium	0.0500% (500-ppm, 500-mg/kg)		
		Y/N		
	OR	Test report date:		

8. ASTM	F963 TEST METHODS (continued)		
SECTION	REQUIREMENTS	RATING	COMMENTS
	Heavy element screening (ASTM F963 § 8.3.1) indicates that the total heavy element content in the modeling clay substrate(s) does not exceed the above limits		
	OR Soluble element testing indicates that the heavy element content in the modeling clay substrate(s) does not exceed the above limits Y/N		
15 USC	Phthalates	_	
2057	Accessibility is tested before and after reasonable use and abuse t for all ages up to 12 years in accordance with 16 CFR 1199	esting	
	Only accessible components of the following material types are red be tested:	quired to	
	All PVC (Polyvinyl chloride) & related polymers, {e.g. PVDC (polyvinylidene chloride) & PVA (polyvinyl acetate)}		
	Foam rubber or foam plastic, such as polyurethane (PU)		
	Surface coatings, non-slip coatings, finishes, decals, & printed designs		
	Adhesives and sealants		
	Electrical insulation		
	These materials do not require testing:		
	Polyolefins (Polypropylene, polyethylene)		
	Polystyrene (GPPS, MIPS, HIPS, SHIPS)		
	Acrylonitrile Butadiene Styrene (ABS)		
	Effective 10/16/17: The following plastics are exempt:		
	Polyethylene (PE), Polypropylene (PP), Polystyrene (GPPS,		
	MIPS, HIPS, SHIPS), Acrylonitrile Butadiene Styrene (ABS). To		
	support this exemption, a material declaration through a formal LOG must be provided to the lab at time of testing. If no material		
	declaration is made, the lab will conduct phthalate testing on all accessible plastic materials		
	LOG provided for exempt plastic		
	materials? No Y/N		
	Phthalates - Toy Components and Reuseable Packaging (including any non-mouthable reusable packaging components)		
	Applicable toy and reusable packaging components meet one of the following:	Pass	See attached chemistry report

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8. ASTM F	963 TEST METHODS (continued)		
SECTION	REQUIREMENTS	RATING	COMMENTS
SECTION	An accredited 3rd party laboratory test report (dated within 1 year) indicates that applicable components contain no more than 0.1% (1,000-ppm, 1,000-mg/kg) of each of the following phthalates. DINP (Diisononyl Phthalate, 28553-12-0 and 68515-48-0) DIBP (Diisobutyl phthalate, 84-69-5) DCHP (Dicyclohexyl phthalate, 84-61-7) DEHP (Di(2-ethylhexyl) phthalate, 117-18-7) BBP (Benzyl Butyl Phthalate, 85-68-7) DBP (Dibutyl Phthalate, 84-74-2) DPENP/DnPP (Di-n-pentyl phthalate, 131-18-0) DHEXP/DnHP (Di-n-hexyl phthalate, 131-18-0)	RATING	COMMENTS
	Test report date:		
	Test reports must: - be dated within 1 year and show passing result - be submitted at the same time as the request for production testing - indicate that test method CPSC-CH-C1001-09 or GB/T 22048-2008 was used		
	OR		
	Phthalate testing indicates that applicable toy and reusable packaging components contain no more than 0.1% (1,000-ppm, 1,000-mg/kg) of each of the above phthalates		
	YesY/N		Also Ref. lab report # ARHL0783398
8.4.1	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putties, Gels, Powders & Aleceptable Test Methods: USP 35 <61> & <62> Microbial Limits & edition of USP) OR CTFA Microbiology Guidelines Test Methods Methods	Pathoge	n Identification Tests (or most current
	A test report is provided indicating the product was tested using an acceptable test method and that the product meets the cleanliness requirements indicated in the table below: Test report date (dated within 2 years):		N/A - No applicable materials
	Product Type		Cleanliness Limits (cfu/mL or cfu/gm)
	Infant Products		500
	Face paints or cosmetics intended for a child or doll or similar products have a high likelihood of being used in the area of the eye (excluding lip glosses, lipsticks & similar items)		500
	Avian Feather Products		5000
	All Other Products		5000

8. ASTM F	963 TEST METHODS (continued)	SONAIC	JRY REPURT NO. ARHLU/83421
SECTION	REQUIREMENTS	RATING	COMMENTS
8.4.2	Preservative Effectiveness		
	Acceptable Test Methods: USP 35 <51> (or the most current USP) 3 or M-6 as appropriate.	OR CTF	FA Microbiology Guidelines, methods M-
	Applies to: products which are judged to be susceptible to microbia support growth	_	·
	Does not apply to: Avian feather products, Lip balms, Pomades, C and siloxane derivative-based products, Powders (anhydrous with Products with an alcohol content equal to or >20 % (vol /vol), and V 3 or > 10.	a water a	ctivity below 0.5, and non-hygroscopic),
	For products that are not specifically excluded you must contact the water activity measurement and pH to determine if test report is rec		to provide alcohol content (if any)
	The supplier must submit a test report for products which are judged to be susceptible to microbial degradation or to have the potential to support growth. The report must indicate that the product was tested for microbial control and preservative effectiveness using an acceptable method.		
	The following organisms (at a minimum) are to be used to challenge the product: Staphylococcus aureus, American Type Culture Collection17 (ATCC) 6538; Escherichia coli; ATCC 8739; Pseudomonas aeruginosa, ATCC 9027; Candida albicans, ATCC 10231; and Aspergillus brasiliensis, ATCC 16404.		
	Evaluation criteria: (a) bacteria must exhibit a log reduction of >2 (that is, population must be less than 1% of initial inoculum) at 14 days, and show no increase from the 14-day result at 28 days; (b) fungi, yeast, and molds must exhibit no increase from the initial inoculum at either 14 or 28 days.		N/A - No applicable materials
8.5.1	Washable Toys		N/A - Not an applicable product
8.6	Abuse Testing		
8.7	Impact Tests		
8.7.1	Drop Test	Pass	
8.7.2	Tip over Test for Large, Bulky Toys		N/A - Not an applicable product
8.7.3	Tumble Test for Wheeled Toys		N/A - No applicable components
8.7.4	Impact Test for Toys that Cover the Face		N/A - No applicable components
8.8	Torque Test for Removal of Components	Pass	
8.9	Tension Test for Removal of Components	Pass	
8.9.1	Tension Test for Seams in Stuffed & Beanbag Type Toys		N/A - Not a stuffed/beanbag type toy
8.10	Compression Test	Pass	
8.11.1 - 8.11.3	Tests for Tire Removal and Snap-in Wheel and Axle Assembly Removal		N/A - No applicable components
8.12	Flexure Test		N/A - No applicable components
8.13	Test for Mouth-Actuated Toys		N/A - Not a mouth actuated toy
8.13.2	Mouth Actuated Discharge for Projectile Toys		N/A - Not an applicable product

8. ASTM	963 TEST METHODS (con	tinued)		
SECTION	REQUIREMENTS		RATING	COMMENTS
8.14	Projectiles			N/A - Not a projectile toy
8.15	Ride-On Toys - Sideways S	tability		N/A - No applicable components
	Ride-On Toys - Fore & Aft S	Stability		N/A - No applicable components
8.16	Pom-poms Torque / Tension	n Test		N/A - No applicable components
8.17	Stalled Motor Test for Batter	ry-Operated Toys		N/A - No applicable components
8.20	Test for Toys Which Produc	e Noise		N/A - No applicable components
8.21	Dynamic Strength Test for V	Vheeled Ride-on Toys		N/A - No applicable components
8.22	Packaging Film Thickness			N/A - No applicable components
8.23	Test for Loops & Cords			N/A - No cords, straps or elastics
8.24	Yo-yo Elastic Tether Toy Te	st Methods		N/A - Not a yo-yo elastic tether toy
8.25	Magnet Test Methods			N/A - No magnets
8.26	Test Methods for Locking M	echanisms or Other Means		
8.26.1	Locking Mechanism or Otl	her Means		N/A - No applicable components
8.26.2	Locking Test Method			N/A - No applicable components
8.29	Evaluation of Stuffing Mater	ials		N/A - No applicable materials
8.30	Expanding Materials			N/A - No applicable materials
LABELING	S / SUPPORTING DOCUME	NTATION		
D.4.01//.1	GING / LABELING		RATING	COMMENTS
PACKA	SING / LABELING			
Cood			Page	
	package quality and labeling	China	Pass	
Counti	package quality and labeling y of Origin	China TMI	Pass	
Counti Manuf	oackage quality and labeling y of Origin acturer's Identification	TMI		
Counti Manuf ILLINOI: Applie lacque Only a	package quality and labeling by of Origin acturer's Identification S - LEAD POISONING PREVE s to toys with an accessible cour, or screen printing, designed	TMI ENTION ACT WARNING LABEL mponent containing any external coa for or intended for use by children un ested to meet these requirements. A	Pass Pass ating, inclu	
Counti Manuf ILLINOI: Applie lacque Only a touche Toys s Label, conter	package quality and labeling by of Origin acturer's Identification S - LEAD POISONING PREVENTS to toys with an accessible congressible components will be toy both before and after use an old in Walmart Dept 07 shall nor shall the toy's accessible signed.	TMI ENTION ACT WARNING LABEL Imponent containing any external coaffor or intended for use by children unested to meet these requirements. And abuse testing ot include an Illinois Lead Warning	Pass Pass ating, inclu	ge of 12 at play
Counting Manufic Manufic ILLINOI: Applie lacque Only a toucher Toys selection Label, conterning the following conterning the following manufic Manufi	package quality and labeling by of Origin acturer's Identification S - LEAD POISONING PREVENTS to toys with an accessible congressible components will be toy both before and after use and old in Walmart Dept 07 shall nor shall the toy's accessible st greater than 0.004% (40 ppm)	TMI ENTION ACT WARNING LABEL Imponent containing any external coafor or intended for use by children unested to meet these requirements. And abuse testing out include an Illinois Lead Warning surface coating(s) have a lead unface coating(s) have a lead per 40 mg/kg), which would require the	Pass Pass ating, inclu	ge of 12 at play ible component is a part that is easily

ABELING / SUPPORTING DO	CUMENTATION (continued)	LABURAT	URY REPURI NO. ARHLU/83421
ADELING / GOI I GRITING DO	Sometration (commuted)	RATING	COMMENTS
ILLINOIS LEAD WARNING LAE	BEL - PROMINENCE AND PLACEME	ENT	
	shall be located in a prominent place on nsumers are likely to see the stateme conditions.		N/A - No applicable labeling
The required warning statement by other written matter.	shall be conspicuous and not obscure	ed	N/A - No applicable labeling
The required warning statement	shall be legible		N/A - No applicable labeling
The required warning statement and color of the other printed ma	shall contrast with typography, layout tter.		N/A - No applicable labeling
STUFFED / PLUSH TOY LABEI Includes stuffing label with the fo			
Registration number (include			N/A - Not a stuffed toy
The statement : "All New M			N/A - Not a stuffed toy
Identification of filling mater	rial		
Labeled Filler	Observed Filler		
			N/A - Not a stuffed toy
			N/A - Not a stuffed toy
			N/A - Not a stuffed toy
			N/A - Not a stuffed toy
point of sale. If the toy is packag	by PA., OH, and MA must be visible a ged the label must be visible through t abel must be duplicated on the packag	he	N/A - Not a stuffed toy
STUFFED ARTICLE PROTOCO	1	-	1071 Prot a standa toy
If your product has a small toy st (usually seen on pillow / toy com	uffing label the below shall be comple bination products), you must complete not applied to costume components or	e worksheet su	pplement 1-7 Law Label.
market.		•	•
Verify GRS requirements at both	Pre-Production and Production level	testing.	
One of the following conditions is	s met:		N/A - Not a stuffed toy
	ng is registered on the Global Registra //prod.globalrsinc.com/Testlab/Index	ition	
URN is confirmed	d on GRS websiteY	′/N	N/A - Not a stuffed toy
OR			
The supplier must submit the formula in applicable state application - Proofs of Payment - Proof of GRS registration			
All applicable docum	nents are provided Y	′/N	N/A - Not a stuffed toy
STUFFED TOYS - Styrofoam B Stuffed toys must not contain ele	eads		

LABELING / SUPPORTING DOCUMENTATION (continued)		711 1 1 2 1 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LABELING / SUPPORTING DOCUMENTATION (continued)	RATING	COMMENTS
FCC - RADIO CONTROLLED TOYS	RATING	COMMENTS
The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.		N/A - Not a radio-controlled toy
Operating Frequency 26.96 - 27.78 MHz		
Transmitter Labeling		
Transmitter includes the following permanently applied labeling regarding compliance with FCC Part 15 regulations (no required labeling for receivers operating at less than 30 MHz)		N/A - Not a radio-controlled toy
This device complies with part 15 of the FCC Rules (47CFR Part 15). Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation		
Operating Frequency 49.82 - 49.90 MHz		
Receivers and Transmitters which operate at a frequency of 49.82 - 49.90 MHz include the following permanently applied labeling regarding compliance with FCC Part 15 regulations		N/A - Not a radio-controlled toy
This device complies with part 15 of the FCC Rules (47CFR Part 15). Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation		N/A - Not a radio-controlled toy
FCC - ELECTRONIC TOYS		
Class B - Digital Device - Unintentional Radiators		
Class B digital devices (over 9 kHz) meet one of the following:		
Product includes a marking stating: This device compiles with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation		N/A - Not an electronic toy
Y/N		N/A - Not an electronic toy
AND		

LABELING / SUPPORTING DOCUMENTATION (continued)		
	RATING	COMMENTS
The user manual or instruction sheet for Class B digital devices or peripherals shall include the following or similar statement placed in a		
prominent location:		N/A - Not an electronic toy
·	L'anita fau	
NOTE: This equipment has been tested and found to comply with the part 15 of the FCC Rules (47CFR Part 15). These limits are designed to interference in a residential installation. This equipment generates, us not installed and used in accordance with the instructions, may cause. However, there is no guarantee that interference will not occur in a part harmful interference to radio or television reception, which can be determined user is encouraged to try to correct the interference by one or more of Reorient or relocate the receiving antenna.	to provide es and ca harmful ir rticular ins ermined by	reasonable protection against harmful n radiate radio frequency energy and, if terference to radio communications. It this equipment does cause v turning the equipment off and on, the
- Increase the separation between the equipment and receiver.		
- Connect the equipment into an output on a circuit different		
from that to which the receiver is connected Consult the dealer or an experienced radio/TV technician for help.		
- Consult the dealer of an experienced radio/13 technician for help.	•	
OR		
Test report is provided which indicates that the product qualifies for exemption		N/A - Not an electronic toy
Test report date:		N/A - Not an electronic toy
Y/N		N/A - Not an electronic toy
NICKEL CADMIUM (NiCd) and SMALL SEALED LEAD-ACID BATTERIES (US products only) Nickel Cadmium (NiCd) and Small sealed Lead-Acid batteries meet the labeling requirements of supplemental worksheet 11-348 (see attached)		N/A - Not a battery operated toy
LITHIUM BATTERY QUESTIONNAIRE		
Questionnaire will be required beginning November 13, 2015		
For direct import products that contain lithium cells or batteries or direct import product is a lithium cell or battery. Do not evaluate the		
questionnaire for accuracy or completeness		N/A - Not a battery operated toy
Lithium battery questionnaire was provided		N/A - Not a battery operated toy
Y/N		N/A - Not a battery operated toy
RECHARGEABLE BATTERY OPERATED TOYS		
Test report is provided indicating the product meets the applicable requirements of ASTM F963 2016 §4.25.11-Toys that Contain Secondary Cells or Secondary Batteries		N/A - Not an electronic toy
Test report date:		
ELECTRIC TOYS		
Test report is provided indicating the product meets the requirements specified by 16 CFR 1505 for Electrically Operated Toys and Other Articles Intended for use by Children		N/A - Not an electronic toy
Test report date:		TWA THOU AIT CICCUIONIC LOY
rest report date.		

LABORATORY REPORT No. ARHL0783421			
LABELING / SUPPORTING DOCUMENTATION (continued)	Latina	COMMENTO	
YO-YO ELASTIC TETHER BALL TOYS	RATING	COMMENTS	
Toys consisting of a liquid-filled ball on an elastic cord with a small finger loop at the end that allows children to throw the ball, stretch the cord, and bounce it back similar to a yo-yo are not permitted for sale in Walmart stores		N/A - Not a yo-yo elastic tether toy	
SWIMMING POOL TOYS - NETS FOR FLOATING GAMES			
The net openings shall not become enlarged (as a result of knot slippage or breakage) such that an opening occurs with a perimeter greater than 14 inches when a tensile force of 50-lb (223-N) is applied to the knot / junction in a direction parallel to the plane of the opening. The force is applied with any appropriate clamp, evenly over a period of 5 seconds and maintained for an additional 10 seconds. The test is performed at two locations on opposite sides of the net.		N/A - Not an applicable product	
The net openings shall not slip or move at any force less than 50-lb		N/A - Not an applicable product	
BATTERY OPERATED TOYS		Two trot an approach product	
BATTERY OPERATED TOY - PACKAGING / LABELING REQUIREMENTS			
Product package labeling includes the size and number of batteries required if batteries are not sold with the product			
Number of Batteries		N/A - Not a battery operated toy	
Battery size(s)		N/A - Not a battery operated toy	
BATTERY COMPARTMENT DESIGN Wireways shall not allow wires to come in contact with sharp points, edges or moving parts		N/A - Not a battery operated toy	
BATTERY MERCURY CONTENT (applies to button cell batteries only)			
Product meets one of the following Batteries provided with the product do not contain more than: 0.0005% by weight (5-ppm; 5-mg/kg) of mercury per battery		N/A - Not a battery operated toy	
Y/N		N/A - Not a battery operated toy	
OR Test report provided (not older than 12 months from current date) indicates that batteries provided with the product do not contain more than 0.0005% by weight (5-ppm, 5-mg/kg) of mercury per battery Y/N			
Test Report Date:		N/A - Not a battery operated toy	
LASERS Toys shall not have a laser rated above Class I		N/A - Not a toy gun	
Toys equipped with a Class I laser shall meet the requirements of worksheet 82-7		N/A - Not a toy gun	
TOY GUNS Toy Guns meet the applicable requirements of Toy Gun Markings worksheet supplement 7-9WM (attached)		N/A - Not a toy gun	
Toy guns do not include laser pointers		N/A - Not a toy gun	

LABELING / SUPPORTING DOCUMENTATION (continued)		
COSTUME / DRESS UP PRODUCTS	RATING	COMMENTS
This requirement applies to Pre-production and Production samples only (not required for in-store testing)		
Products intended to be worn on the body meet the applicable requirements of the Children's Costume and Mask Safety worksheet 18-22 (attached)		N/A - Not a costume or dress-up product
Dress up / Costume wigs, toupees and hair pieces meet the applicable requirements of the Wig, toupee, hair piece worksheet 2-16 (attached)		N/A - Not a costume or dress-up product
CHILD CARE ARTICLES Meet the applicable child care article requirements of worksheet supplement 26-35 -Restricted Substances and Hazardous Components Children's Products - Child Care Articles (attached)		N/A - Not an applicable product
PERFORMANCE PROTOCOL Walmart toys sold in departments 07, 18, and 67 meet the requirements of the Walmart Performance Protocol (attached)		N/A - Not a department 07, 18, or 6 product
Walmart toys sold in departments other than 07, 18, and 67 and Sam's Club Toys meet the Actual Use test requirements - as indicated on the Walmart Performance Protocol	Pass	
ONCLUSIONS		
VERALL RATING COMMENTS:		PASS
Last Revision: 04/13/20: Removed Sam's Club information. Created new Sa	am's Club	toy worksheet (# 17668)

This protocol represents testing methods and procedures generally used for testing and evaluating the above specified item.

Depending upon the nature of the product, certain tests specified herein may not be applied and / or additional testing procedures may be utilized. This protocol is not intended to be used as a manufacturing or design specification and is subject to revision as further experience and investigation may show necessary.

Walmart US Performance Test Protocol

Reference:

RESTRICTED SUBSTANCES & HAZARDOUS COMPONENTS TOYS, CHILD CARE ARTICLES & CERTAIN CHILDREN'S PRODUCTS

REGULATORY SUPPLEMENT

SAMPLE Squashimals - Giraffe

I. IDENTIFICATION and INSPECTION				
	RATING	COMMENTS		
Note: This worksheet is a supplement and must accompany the applicable product specific worksheet				
TRACKING LABEL				
Note: Tracking labeling consists of Manufacturer / Private Labeler Nar	ne, location	of production, date of production, cohort		
information (including batch, run number, or other identifying character	istic); OR thi	s information may be in a code.		
On Package: TMI / Made in China				
42352-0919	Pass			
On Product: TMI / Made in China				
42352-0919	Pass			
NON-TOXIC LABELED CLAIMS ASTM F963, 16 CFR 1250, 16 CF	- -R 1500.3 ar	nd 1500.17		
Note: Testing must be outsourced (if required)				
Toxicological Risk Assessment Report (TRA) substantiates the "non-				
toxic" labeled claim				
Report Date (dated within 5 years)		N/A - No labeled claim		
SELF -PRESSURIZED CONTAINERS				
Self-pressurized container flammability testing must be outsourced (if r roys (games) ราเลแ ก่อเ เทิดเนตe, or be provided แกล รeแ pressurized	equired)			
container (other than soap or similar foam generating mixture				
provided that the foam generating component has no hazards other				
than being		N/A Not a solf properties desptainer		
in a self-pressurized container, as specified in 16 CFR 1500 85)		N/A - Not a self-pressurized container		
Test report is provided for self-pressurized containers (which ARE				
permitted as indicated above) to substantiate that the contents are				
not regarded as flammable per 16 CFR 1500.3c(6)(viii) and 1500.45		l		
Test report date		N/A - Not a self-pressurized container		
Self pressurized containers which include bath / body soaps meet the				
requirement of the Cosmetic worksheet 2-5 (attached)		N/A - Not a self-pressurized container		
FLAME RETARDANT CONTENT				
TCEP & TDCPP - Tris(2-chloroethyl) phosphate CAS 115-96-8 & Tris	s(1,3-dichlor	o-2-propyl) phosphate CAS 13674-87-8		
Only applies to the following children's products intended for children 1	•			
Walkers, Bath Toys, Bumbo Chairs, Car Seats, Car Seat Pillows, Char	,			
Bath Mats, Infant Slings, Infant Swings, Nap Mats, Nursing Pillows, Sle	•	ers, Strollers, Toilet Seats, Toys,		
Children's Tents, Children's Sleepwear, and Children's rug, floor cover				
Product meets one of the following:	Pass	Ref. lab report # ARHL0783398		
Test report or supplier certification is provided indicating that the				
total weight limit of TCEP and TDCPP in foam and textile				
components does not exceed 0.1% (1000-ppm, 1000-mg/kg) Y/N				
Report Date (dated within 1 years)				
OR				

	RATING	COMMENTS
TCEP and TDCPP content in foam and textile components the		
product does not exceed 0.1% (1000-ppm, 1000-kg/mg)		
Yes Y/N		
UDCD 9 TDDDA havebromeeyelededeese CAS 05007 00 4.9 4-4-4-	huamahiari	
HBCD & TBBPA - hexabromocyclododecane CAS 25637-99-4 & tetra		
Note: Applies to all accessible and inaccessible foam and any upholston	•	rs the foam (excluding real leather
material) in all children's products, toys, and residential upholstered fur	niture.	
Foam and upholstery components, when tested separately for HBCD		
or TBBPA, meet the one of the following:	Pass	Ref. lab report # ARHL0783398
Test report or supplier certification is provided indicating that the		
total weight limit of HBCD and TBBPA in foam and upholstery does		
not exceed 0.1% (1000-ppm, 1000-mg/kg)		
Y/N		
Report Date (dated within 1 years)		
OR		
Prescreening indicates a Bromine level of <300 ppm, 300 mg/kg		
Yes Y/N		
OR		
If prescreening shows >300 ppm, 300 mg/kg Bromine, then test		
using the GC/MS method, HBCD or TBBPA levels individually do		
not exceed 1000 ppm, 1000 mg/kg		
Y/N		
LIQUIDS, PUTTIES, PASTES, POWDERS, GELS		
Hazardous Chemicals (Liquid or Gel Filled Products)		
Liquid or gel filled product meet one of the following:		N/A - No applicable materials
Testing indicates no hazardous chemicals are present in liquid or		
gel filled products in accordance with 16 CFR 1500.231		
Y/N		
OR		
An accredited 3rd party test report (dated within 1 year) indicates no		
hazardous chemicals are present in liquid or gel filled products in		
accordance with 16CFR 1500.231		
Report Date (dated within 1 years)		
Y/N		
Flashpoint Testing (Accessible Liquids and Gels)		
Accessible liquids or gels meet one of the following:		N/A - No applicable materials
Accessible liquids or gels are tested for flash point in accordance		
with 16 CFR 1500.43		
Flashpoint: °F		
Y/N		
OR		
Test report is provided indicating that all accessible liquids or gels		
sampled from the finished goods have been tested for flash point in		
accordance with 16 CFR 1500.43		
Report Date (dated within 1 year)		
Flashpoint: °F		
Y/N		

	RATING	COMMENTS			
Flammability Requirements (Accessible Liquids and Gels)					
Accessible liquids or gels meet one of the following with respect to					
flashpoint testing results:		N/A - No applicable materials			
Products age graded for children under 8 years must not have a	-				
flashpoint of 150°F or lower.					
Y/N					
OR					
Products for children 8 years and older, which have a flashpoint of					
150°F or lower meet the requirements of the Household Chemical					
worksheet supplement 1-4					
Y/N					
	 /- - -	<u> </u>			
Toxicity & Irritancy (Liquids, Putties, Pastes, Powders, & Gels) ASTM	F963, 16 CF	-R 1250, 16 CFR 1500.3 & 17			
Toxicological Risk Assessment Report (TRA) is provided which					
indicates that all accessible liquids, putties, pastes, powders, gels					
have been assessed for toxicity risk					
Report Date (dated within 5 years)		N/A - No applicable materials			
LEAD CONTENT ACCEPCIBLE CURCURATES (400ED 4500	 				
LEAD CONTENT - ACCESSIBLE SUBSTRATES (16CFR 1500.8	<i>7 - 1500.91)</i> I				
Total Lead in Substrates / Base Materials					
Accessibility is tested before and after reasonable use and abuse testir	ng for <u>all age</u>	s up to 12 years			
The following materials are exempted from the requirement:					
precious gemstones, semiprecious gemstones and other minerals, natu	ural and cultu	ıred pearls, wood, paper or similar			
materials made from wood or other cellulosic fiber, CMYK process print					
manufactured fibers (dyed or undyed), other plant and animal derived r	-				
within the designation of Unified Numbering System (UNS) S13800-S6	6286, and pr	ecious metals (Gold (at least 10 karat);			
Sterling Silver (at least 925/1000), Platinum, Palladium, Rhodium, Osmium, Iridium, Ruthenium, Titanium, and certain					
untreated and unfinished engineered wood products (EWPs), specifical		ard, hardwood plywood, and medium			
density fiberboard, made from virgin wood or pre-consumer wood wast					
To support testing exemption for EWPs, a material declaration through					
at time of testing. If no material declaration is made, the third party lab	will conduct	lead content testing.			
LOG provided for exempt EWP materials? No Y/N					
Product meets one of the following:	Pass	See attached chemistry report			
Prescreening indicates a lead level 0.007% (70-ppm, 70-mg/kg) or		See altaened enemicity report			
less for any accessible substrate/base material					
Y/N					
OR					
Lead content of all accessible substrates / base materials, sampled					
from the finished product do not exceed 0.01% (100-ppm')					
Exception: Aluminum alloy components of ride on toys intended for chi	l ildran 2 and :	l			
the mouth or ingested or extensively contacted by a child because of the					
27/81	ien runction d I	Also Ref. lab report # ARHL0783398			
		Also Kel. lab Tepolt # AKTILO703390			
OR					
An accredited 3rd party laboratory test report indicates that the lead					
content of all accessible substrates/base materials, sampled from					
the finished product, does not exceed 0.01% (100-ppm,100-mg/kg)					
Report Date (dated within 1 year)					
Y/N					

	RATING	COMMENTS		
LEAD CONTENT - EXEMPT ELECTRONIC COMPONENT				
Note: The electronic component parts in children's electronic devices, (listed below), are exempt from the lead content substrate requirements; note, this only exempts the listed component part and does not exempt the entire product.				
 Lead blended into the glass of cathode ray tubes, electronic Lead used in lead-bronze bearing shells and bushings. 	components, and	fluorescent tubes.		
* Lead used in compliant pin connector systems.				
* Lead used in optical and filter glass.				
* Lead oxide in plasma display panels (PDP) and surface concelements; notably in the front and rear glass dielectric layer, the barrier ribs, the seal frit and frit ring, as well as in print pa	the bus electrode, stes.			
* Lead oxide in the glass envelope of Black Light Blue (BLB) la	-			
 Components of electronic devices that are removable or replinancessible when the product is assembled in functional form. 		- · ·		
LEAD CONTENT - ELECTRONIC COMPONENTS COND	ITIONALLY EXE			
Product meets one of the following:		N/A - No applicable materials		
Lead used in electronic components of toys, in the manner				
described below does not exceed the following limits:	<u> </u>			
Lead Use	- 0.35% by	Limit		
Lead used as an alloying element in steel Lead used in the manufacture of aluminum		/ weight (3,500-ppm, 3,500 mg/kg) weight (4,000-ppm, 4,000 mg/kg)		
Lead used in the manufacture of auminum Lead used in copper-based alloys	•	eight (40,000-ppm, 40,000 mg/kg)		
	Y/N	(40,000 ppm, 40,000 mg/kg/		
OR	1/13			
An accredited 3rd party laboratory test report indicates that the	lead			
content of electrical components, sampled from the finished produces not exceed the above limits				
Report Date (dated within 1 year)				
	Y/N			
LEAD CONTENT - ELECTRONIC COMPONENTS (16CF	1			
All other electronic components (other than those described in the exempt or conditionally exempt lists above) meet one of the following				
requirements:		N/A -N/A - No applicable components		
Prescreening indicates a lead level 0.007% (70-ppm, 70-mg/kg	g) or	The state of the s		
less for all applicable electronic components	Y/N			
OR	1713			
Lead content of applicable electronic components sampled fro	m the			
finished product does not exceed 0.01% (100-ppm, 100-mg/kg				
	Y/N			
OR				
An accredited 3rd party laboratory test report indicates that the content of the applicable electronic components, sampled from finished product, does not exceed 0.01% (100-ppm,100-mg/kg	n the			
Report Date (dated within 1 year)	V/NI			
	Y/N			

	RATING	COMMENTS
LEAD CONTENT - SURFACE COATINGS (16CFR 1303)		
The following are exempt: Mirrors which are part of furniture articles an	d artists' paii	nts and related materials
HDXRF may only be applied to surface coatings on non-metal substrat substrates	es or to surfa	ace coatings scraped off of metal
Surface Coatings meet one of the following:		N/A - No applicable coatings
Prescreening indicates a lead level 0.0063% (63-ppm, 63-mg/kg) or		
less for any surface coating		
Y/N		
OR		
Lead content of the surface coating(s) scraped from the actual product does not exceed 0.009% (90 ppm, 90-mg/kg)		
Y/N		
OR		
An accredited 3rd party laboratory test report (dated within 1 year of current date) indicates that the Lead content of the surface		
coating(s) (scraped from the actual product) does not exceed 0.009% (90-ppm, 90-mg/kg)		
Report Date (dated within 1 year)		
Y/N		
FLAMMABILITY OF SOLIDS		
This requirement is applied to all solids including granules, powders, page 1	ı astes, and rig	gid and pliable solids
Children's product's (other than toys) which have an ignition source, or		<u> </u>
are intended to be used near an ignition source (e.g. lighter, matches,		
lights etc.) meet one of the following:		N/A - Tested as a toy
Solids flammability testing indicates that solids (as described) do		
not exceed the maximum allowable limit of no greater than 0.1		
inches per second when tested in accordance with 16 CFR 1500.44 Y/N		
OR Test report is provided which indicates the sample(s) do not exceed		
the maximum allowable limit of no greater than 0.1 inches per		
second when tested in accordance with 16 CFR 1500.44		
Test Report Submitted? Y/N		
Report Date (dated within 1 year):		
MECHANICAL HAZARDS		
Small Parts		
Product meets requirements of 16CFR 1501 Method for Identifying		
Toys & Other Articles Intended for Use by Children Under 3 Years of		
Age Which Represent Choking, Aspiration, or Ingestion Hazards		
Because of Small Parts		N/A - Tested as 3 +
Sharp Points		
Evaluation for sharp points is done before and after abuse tests for age	es under 8, a	nd as received only for ages 8 - 12
Product meets the requirements of 16 CFR 1500.48 Requirements for		
Determining a Sharp Point in Toys and Other Articles Intended for use		
by Children Under 8 Years of Age	Pass	

			RATING	COMMENTS
Sha	arp Edges			
Eva	aluation for sharp edges is d	one before & after abuse tests for ages	under 8, and	as received only for ages 8-12
Pro	duct meets the requirements	s of 16 CFR 1500.49 Requirements for		
Det	termining a Sharp Edges in	Toys and Other Articles Intended for		
use	by Children Under 8 Years	of Age		N/A - No applicable materials
Ma	gnets			
All	children's products which co	ntain, or are magnets, shall meet the		
app	olicable magnet requirements	s of ASTM F963 (reference sections		
4.3	8, 5.17, 8.24) & ASTM F29	923		N/A - No applicable components
Но	hby Craft Science Kits and	lewelry for children > 8 years of age ar	evemnt if the	ney contain a warning as required by the
	evant ASTM standard listed a		e exempt ii ti	rey contain a warning as required by the
		abovo.	I	1
	eakaway Features			
		ls, straps or elastics that admit the		
		ontain a functional breakaway feature		NIA No southerte sous and
	t meets the requirements in			N/A - No applicable components
	-	gh 3 yrs applies to cords, straps or elas	tics that are l	ikely, intended or foreseeable to be hung
aro	und the neck of a child.			
	Under 18 mo.	Shall meet ASTM F963 section 4.14		
	Between 18 mo. & 3 yrs	Device shall open at no greater than		apable of being reattached without
	201110011 10 11101 01 0 710	altering the characteristics of the atta	chment	
chil	ld.			
_		Davise energy at ne greater than 15 l	hf 0 in canab	lo of boing roottoobod without altoring
	4 0 11	Device opens at no greater than 15-1	oi & is capad	ie oi being reallached williout ailenng - I
	4 years & older	Device opens at no greater than 15-l the characteristics of the attachment	oi & is capad	le of being realiached without altering
Pro	-	the characteristics of the attachment	· -	
	ducts with restraint systems		· -	
exe	educts with restraint systems empt.	the characteristics of the attachment	· -	
exe	ducts with restraint systems	the characteristics of the attachment	· -	
exe	educts with restraint systems empt.	the characteristics of the attachment	· -	
exe II.	educts with restraint systems empt.	the characteristics of the attachment	· -	「M standards (e.g. booster seat) are
exe II.	oducts with restraint systems empt. CONCLUSIONS OVERALL RATING	the characteristics of the attachment	· -	「M standards (e.g. booster seat) are
exe II.	oducts with restraint systems empt. CONCLUSIONS OVERALL RATING	the characteristics of the attachment	· -	「M standards (e.g. booster seat) are
exe II.	oducts with restraint systems empt. CONCLUSIONS OVERALL RATING	the characteristics of the attachment	· -	「M standards (e.g. booster seat) are
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exe II.	oducts with restraint systems empt. CONCLUSIONS OVERALL RATING	the characteristics of the attachment	· -	「M standards (e.g. booster seat) are
exe II.	oducts with restraint systems empt. CONCLUSIONS OVERALL RATING	the characteristics of the attachment	· -	TM standards (e.g. booster seat) are
exe II.	oducts with restraint systems empt. CONCLUSIONS OVERALL RATING	the characteristics of the attachment	· -	「M standards (e.g. booster seat) are
exe II. CO	conclusions CONCLUSIONS OVERALL RATING MMENTS: Change: Changed report	the characteristics of the attachment	seat) or AST	「M standards (e.g. booster seat) are
exe II. CO	conclusions CONCLUSIONS OVERALL RATING MMENTS: Change: Changed report	the characteristics of the attachment as required by the regulations (e.g. car	seat) or AST	「M standards (e.g. booster seat) are
Exe II. CO	conclusions CONCLUSIONS OVERALL RATING MMENTS: Change: Changed report 04/07/20 erence Material: 16CFR	the characteristics of the attachment as required by the regulations (e.g. care) or the characteristics of the attachment as required by the regulations (e.g. care) or the characteristics of the attachment as required by the regulations (e.g. care) or the characteristics of the attachment as required by the regulations (e.g. care) or the characteristics of the attachment as required by the regulations (e.g. care) or the characteristics of the attachment as required by the regulations (e.g. care) or the characteristics of the attachment as required by the regulations (e.g. care) or the characteristics of the attachment as required by the regulations (e.g. care) or the characteristics of the attachment as required by the regulations (e.g. care) or the characteristics of the attachment as required by the regulations (e.g. care) or the characteristics of the attachment as required by the regulations (e.g. care) or the characteristics of the attachment as required by the regulations (e.g. care) or the characteristics of the attachment as required by the regulations (e.g. care) or the characteristics of the attachment as required by the regulation (e.g. care) or the characteristics of the attachment as required by the regulation (e.g. care) or the characteristics (e.g. care) or the characteristi	e A tab.	PASS
Latest Refi	CONCLUSIONS OVERALL RATING MMENTS: Change: Changed report of the control of the	the characteristics of the attachment as required by the regulations (e.g. care) as required by the regulations (e.g. care) are to the section from 2 to 5 to 5 to 1500 - Various, 16 CFR 1501 Small Parts Fethods and procedures generally used for the section from 2 to 5 to	e A tab.	PASS Pass
Latest Refi	CONCLUSIONS OVERALL RATING MMENTS: Change: Changed report 04/07/20 erence Material: 16CFR protocol represents testing mending upon the nature of the protocol represents the protoco	the characteristics of the attachment as required by the regulations (e.g. care) as required by the regulations (e.g. care) are to the section from 2 to 5 to 5 to 1500 - Various, 16 CFR 1501 Small Parts Fethods and procedures generally used for the section from 2 to 5 to	e A tab.	PASS Pass Pass Evaluating the above specified item. ied and / or additional testing procedures

further experience and investigation may show necessary.

Analytical Chemistry Report ARHL0783421

Test Summary

Specification / Test Type	Result
1) Phthalate Content of Polymeric Materials	Pass
2) Heavy Metal Content of Non-metal Substrates	Pass

Component List

Component	Description
1	Skin - black, yellow
4	Skin - red, yellow

Note: Multiple component numbers on a single test line represent a composite test or combined components

Test Data

1) Phthalate Content of Polymeric Materials

Test Method: Phthalate content was determined with reference to US Consumer Product Safety Commission method

CPSC-CH-C1001-09.4

	Component	DBP	BBP	DEHP	DINP	DHEXP	DCHP	DIBP	DPENP	Rating
ſ	1,4	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	Pass

Note: Regulatory limit = 0.1%

Results are expressed as weight percent (wt.%)

DPENP and DHEXP may also be referred to as DnPP and DnHP, respectively.

2) Heavy Metal Content of Non-metal Substrates

Test Method: Total lead content was determined according to CPSC-CH-E1002-08.3. Additional elements were analyzed

with reference to EPA methods 6010D or 6020B

[Component	As	Ва	Cd	Cr	Hg	Pb	Sb	Se	Rating
[Limit	25	1000	75	60	60	100	60	500	-
ſ	1	< 20	25	< 5	< 10	< 5	< 10	< 30	< 100	Pass
ſ	4	< 20	< 5	< 5	< 10	< 5	< 10	< 30	< 100	Pass

Note: Elements that are below the LOD are reported as "<LOD"

A pass rating demonstrates compliance to ASTM F963-17

^{† -} Result above the applicable limit. Additional testing was required to determine rating



Compliance Certification Form for Reporting of Chemicals of High Concern (Interactive Form)

Background information:

The state laws of Maine, Oregon, Vermont and Washington require suppliers of children's products to report if their products contain certain chemicals of concern beyond a specified limit.

Please note that the states adopt different terminology in describing the reportable chemicals. Walmart uses the term "CHCC" or "reportable chemicals" as a generic term to describe all such chemicals regardless of state terminology.

Does your product contain a reportable chemical for Oregon, Vermont and Washington?					
For Oregon's reportable chemical list, please visit <u>link</u>					
For Vermont's reportable chemical list, please visit <u>link.</u>					
For Washington's reportable chemical list, please visit <u>link.</u>					
☑ No - No reporting is required for Oregon, Vermont and Washington.☐ Yes					
Does your product contain a reportable chemical for Maine?					
For Maine's reportable chemical list, please visit <u>link.</u>					
No - No reporting is required for Maine.					
☐ Yes					

On behalf of the named Company below, the undersigned hereby certifies compliance with all applicable laws and regulations governing the Chemicals of High Concern for Children for the states of Maine, Oregon, Vermont and Washington. The Company agrees to promptly provide substantiating evidence for all such claims to Walmart upon request.

Chris Gulbrandsen	
Officer's Printed Name [Must be an officer of the company]	
Chris Gulbrandsen Digitally signed by Chris Gulbrandsen DN or ethin Gulbrandsen or MI Acquisition, LLC, ou, email-egulbrandsen@minternational.com, e-US Date 2015/04/22 4/70/08	20 April 2020
Officer's Signature	Date
Director of Compliance	TMI Acquisition, LLC
Officer's Title	Company