Image3D, LLC

4211 SE International Way, Suite D

Milwaukie, OR 97222

Telephone: 1-503-632-2470 Email: info@image3d.com Web: www.image3d.com



ENVIRONMENTAL & SAFETY INFORMATION ON Image3D PRODUCTS

Image3D is very concerned about the environment and participates in providing environmentally friendly products as well as participating in recycling programs for all of its waste.

Image3D SAFETY TESTING attached.

Image3D VIEWERS

Image3D viewers are made using a blend of reground (approximately 25%) ABS and natural ABS (Acrylonitrile Butadiene Styrene). ABS is a thermo-polymer widely used throughout the world in the production of injection molded items such as automotive parts, computer cases, plumbing pipes, airplane parts, car bumpers, toy building blocks, golf club heads and many other molded plastic materials. ABS is extensively used in the manufacture of inexpensive, durable products.

ABS is widely recycled and reused worldwide by a regrinding and/or Re-pelletizing process. Image3D uses a mixture of reground (approximately 25%) ABS and natural ABS in the injection molding process for its viewers. Any scrap material is reground and reused so no ABS waste is sent to landfills. Recycling centers throughout the world accept ABS for regrinding. ABS products often have a symbol, representing the resin coding system that was introduced in 1988 by the Society of the Plastics Industry.



Image3D CUSTOM REELS

Image3D custom reel are made of a polyester film material categorized as HDPE from Eastman Kodak and can be recycled. The chemicals used in the film processing equipment, also supplied by Eastman Kodak, is biodegradable with the exception of the silver content. Image3D reclaims 99.97% of the silver so virtually none goes into the waste stream. Information supplied by Eastman Kodak is attached for reference. The laminate used to encapsulate the reels is a polyester film and is fully recyclable in the same manner as the reel film. Recycling symbol for the reels is Polyester HDPE #2



Image3D PACKAGING

Image3D packaging is fully recyclable. All corrugated materials and paper used in the production of packaging can be recycled in the standard method used worldwide for paper or corrugated materials.



CONSUMER TESTING LABORATORIES, Inc.

HARDLINES TESTING LABORATORY • 611 DREAM VALLEY ROAD • ROGERS, AR 72756
PHONE: (479) 636-8782 • FAX: (479) 636-8961 • customer_service.hardlines.us@consumertesting.com

Evaluation of Test Results

Item Description: 3D Reels and Viewers (U.S. & Mexico)

Lab Report No: ARHL0731291

Issue Date: September 03, 2019



Rating: Pass	-		
CLIENT: Image3D LLC		COUNTRY OF ORIGIN: United States	
SOURCING OFFICE: Not Applicable			
SUPPLIER NAME: Image3D LLC			
STYLE NUMBER: Not Applicable			
REASON FOR TESTING: Evaluation of the client requested require	ements		

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

FACTORY NAME: Not Applicable **FACTORY NUMBER:** Not Applicable

ADDITIONAL INFORMATION

- 1. Testing for the following requirements was conducted by UL Verification Services, Inc., 611 Dream Valley Road, Rogers, Arkansas 72756. (479)636-8782.
- 2. The sample complies with Section 4.3.5.1(2) (ASTM F963-17), Surface Coating Materials Soluble Test for Metals.
- 3. The sample complies with Section 4.3.5.2 (ASTM F963-17), Toy Substrate Materials.
- 4. The sample complies with 15 USC 1278a, Lead in Non-Metal Children's Products.
- 5. The sample complies with 16 CFR 1307, Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates.
- 6. The sample complies with Section 4.7 (ASTM F963-17), Accessible Edges (except labeling and/or instructional literature requirements).
- 7. The sample complies with Section 4.8 (ASTM F963-17), Projections (except bath toy projections).
- 8. The sample complies with Section 4.9 (ASTM F963-17), Accessible Points (except labeling and/or instructional literature requirements).

Specialists in the Evaluation of Consumer Products Since 1952

This report is governed by, and incorporates by reference, the Terms and Conditions of Testing appearing on our website http://www.consumertesting.com/ and is intended for your exclusive use. Any copying or replication of this report or disclosure of test results to or for any other person or entity, and any use of our name and/or seal is strictly prohibited without our prior written authorization. This report sets forth our findings with respect to the individual sample(s) tested only. CTL's liability shall not exceed the fees paid for the testing reflected on this report.

Lab Report: ARHL0731291

- The sample complies with Section 4.18 (ASTM F963-17), Holes, Clearances, and Accessibility of Mechanisms.
- 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

SIZE(S)	COLOR(S)	
Not Applicable	Not Applicable	
PO NUMBER(S)		
Not Applicable		
UPC CODE(S)		
Not Applicable		
ITEM NUMBER(S)		
Not Applicable		
QUOTE ID(S)		
Q012370		

CONSUMER TESTING LABORATORIES, INC.

CONSUMER TESTING LABORATORIES, INC.

Dannon Rose
CATEGORY MANAGER, HARDLINES TESTING

Chris Dahl
DIRECTOR, HARDLINES TESTING

Specialists in the Evaluation of Consumer Products Since 1952

This report is governed by, and incorporates by reference, the Terms and Conditions of Testing appearing on our website http://www.consumertesting.com/ and is intended for your exclusive use. Any copying or replication of this report or disclosure of test results to or for any other person or entity, and any use of our name and/or seal is strictly prohibited without our prior written authorization. This report sets forth our findings with respect to the individual sample(s) tested only. CTL's liability shall not exceed the fees paid for the testing reflected on this report.









J Love You



TOYS

(Regulatory Compliance)

TECHNICAL WORKSHEET

SAMPLE: 3D Reels and Viewers (U.S. & Mexico)

Labeled Age: Not provided Tested Age: 3 +

4. ASTM 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 components	
4.3	Toxicology			
4.3.1	All toy components meet the applicable requirements of Restricted Substances and Hazardous Components worksheet for Children's Products - 26-35IC (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 14-105IC (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 Section 8.3	Pass		
4.3.6	Cosmetics, Liquids, Pastes, Putties, Gels, Powders and Items of Avian Feather origin (e.g. "marabou items derived from poultry feathers) meet the requirements for cleanliness, shelf life degradation and contamination as outlined in Section 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 Coliform Bacteria:		N/A - No applicable materials N/A - No applicable materials	
4.3.7	Stuffing Materials		N/A - Not a stuffed toy	

		DONAIC	ORT REPORT NO. ARHEUTST291
4. ASTN	I F963 SAFETY REQUIREMENTS (continued)		
SECTION	REQUIREMENTS	RATING	COMMENTS
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 mouth actuated projectile toy
4.7	Accessible Edges	Pass	
4.8	Projections	Pass	
4.9	Accessible Points	Pass	
4. ASTN	F963 SAFETY REQUIREMENTS (continued)		
SECTION	REQUIREMENTS	RATING	COMMENTS
4.10	Wires & Rods		N/A - No applicable components
4.11	Nails and Fasteners		N/A - No applicable components
4.12	Packaging Film (Test method §8.22)		N/A - No packaging provided
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. ASTN	I F963 SAFETY REQUIREMENTS (continued)		
SECTION	REQUIREMENTS	RATING	COMMENTS
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		•
4.15.1	Stability of Ride-On Toys & Seats		
4.15.2	Sideways Stability Requirements (Test method §8.15)		N/A - Not a ride-on toy or seat
4.15.3	Fore & Aft Stability (Test method §8.15)		N/A - Not a ride-on toy or seat
4.15.4	Stability of Stationary Floor Toys		N/A - Not a ride-on toy or seat
4.15.5	Overload Requirements for Ride-On Toys & Seats (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		The september of the second
4.18.1	Accessible Clearances for Moveable Segments		N/A - No applicable components
4.18.2	Circular Holes in Rigid Materials	Pass	cs097
4.18.3	Chains & Belts		
4.10.3	Chains & Dells		N/A - No applicable components

7-7IC Rev. 05/10/18 7 of 29

4. ASTM F963 SAFETY REQUIREMENTS (continued)				
SECTION	REQUIREMENTS	RATING	COMMENTS	
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 - Not an applicable product	
4.20.2	Toy Pacifiers		N/A - No applicable components	
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 - Not a squeeze toy	
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	
4.26	Toys Intended to be Attached to a Crib or Playpen			
4.26.1	Protrusions		N/A - Not a crib or playpen toy	
4.06.0	Crib Mobiles - Safety Labeling		N/A - Not a mobile	
4.26.2	Crib Mobiles - Instructional Literature		N/A - Not a mobile	
4.26.3	Crib & Playpen Toys - Safety Labeling		N/A - Not a crib or playpen toy	
4.20.3	Crib & Playpen Toys - Instructional Literature		N/A - Not a crib or playpen toy	
4.27	Stuffed & Beanbag Type Toys (Seam Strength Test §8.9.1)		N/A - Not a stuffed/beanbag type toy	
4.29	Art materials meet the requirements of the Restricted Substances and Hazardous Components Testing for Art Materials worksheet 26-38IC (attached)		N/A - No applicable materials	
4.31	Balloons		,,	
	Balloons included with toys meet the requirements of the Balloon worksheet 3-50 (attached)		N/A - No applicable components	
4.32 & 32.1	Certain Toys with Spherical Ends		N/A - No applicable components	
4.32.2	Nail, Bolt, or Screw Shapes		N/A - No applicable components	
4.32.3	Preschool Play Figures		N/A - No applicable components	
4.34	Balls		N/A - No applicable components	
4.35	Pompoms (Test method §8.16)		N/A - No pom-poms	
4.36	Hemispheric - Shaped Objects		N/A - No applicable components	
4.37	Yo-Yo Elastic Tether Toys (Test method §8.24)		N/A - Not a yo-yo elastic tether toy	
4.38	Magnets (Test method §8.25)			
	• ,		N/A - No magnets	
4.39	Jaw Entrapment in Handles & Steering Wheels		N/A - No applicable components	
4.40	Expanding Materials (Test method §8.30)		N/A - No applicable components	

5. ASTM F	5. ASTM F963 LABELING REQUIREMENTS				
SECTION	REQUIREMENTS	RATING	COMMENTS		
5.3	Safety Labeling Requirements				
5.4	Aquatic Toys		N/A - No applicable components		
5.5	Crib & Playpen Toys		N/A - Not a crib or playpen toy		
5.6	Mobiles		N/A - Not a mobile		
5.7	Stroller and Carriage Toys		N/A - No applicable components		
5.8	Toy Intended to be Assembled by an Adult		N/A - No assembly required		
5.9	Simulated Protective Devices		N/A - No applicable components		
5.10	Toys with Functional Sharp Edges or Points		N/A - No applicable components		
5.11	Small Objects, Small Balls, Marbles		Two approach compensation		
5.11.1 -	·				
5.11.1.4	Safety Label - Formatting Requirements				
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		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		N/A - No packaging provided		
5.17	Magnets		N/A - No magnets		
6 ASTM F	F963 INSTRUCTIONAL LITERATURE				
SECTION	REQUIREMENTS	RATING	COMMENTS		
6.1	Definitions & Descriptions		N/A - No packaging provided		
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 Assembled by an Adult		N/A - No assembly required		
6.5	Battery Operated Toys		N/A - Not a battery operated toy		
6.7	Toys in Contact with Food		N/A - Not a food contact toy		
7. ASTM F	7. ASTM F963 PRODUCER'S MARKINGS				
SECTION	REQUIREMENTS	RATING	COMMENTS		
		RATING	COMMENTS N/A - No packaging provided		
SECTION 7.1	REQUIREMENTS				
SECTION 7.1	REQUIREMENTS Producer's Markings				
7.1 8. ASTM F SECTION	REQUIREMENTS Producer's Markings F963 TEST METHODS REQUIREMENTS Test Methods for Determination of Heavy Element Content		N/A - No packaging provided		
7.1 8. ASTM F	REQUIREMENTS Producer's Markings F963 TEST METHODS REQUIREMENTS Test Methods for Determination of Heavy Element Content in Toys, Toy Components and Materials		N/A - No packaging provided		
7.1 8. ASTM F SECTION	REQUIREMENTS Producer's Markings F963 TEST METHODS REQUIREMENTS Test Methods for Determination of Heavy Element Content in Toys, Toy Components and Materials Heavy Element Requirements Table		N/A - No packaging provided		
7.1 8. ASTM F SECTION	REQUIREMENTS Producer's Markings F963 TEST METHODS REQUIREMENTS Test Methods for Determination of Heavy Element Content in Toys, Toy Components and Materials Heavy Element Requirements Table Lead 0.009% (90-ppm, 90-mg/kg)		N/A - No packaging provided		
7.1 8. ASTM F SECTION	REQUIREMENTS Producer's Markings F963 TEST METHODS REQUIREMENTS Test Methods for Determination of Heavy Element Content in Toys, Toy Components and Materials Heavy Element Requirements Table Lead 0.009% (90-ppm, 90-mg/kg) Mercury 0.006% (60-ppm, 60-mg/kg)		N/A - No packaging provided		
7.1 8. ASTM F SECTION	REQUIREMENTS Producer's Markings F963 TEST METHODS REQUIREMENTS Test Methods for Determination of Heavy Element Content in Toys, Toy Components and Materials Heavy Element 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)		N/A - No packaging provided		
7.1 8. ASTM F SECTION	REQUIREMENTS Producer's Markings F963 TEST METHODS REQUIREMENTS Test Methods for Determination of Heavy Element Content in Toys, Toy Components and Materials Heavy Element Requirements Table Lead 0.009% (90-ppm, 90-mg/kg) Mercury 0.006% (60-ppm, 60-mg/kg)		N/A - No packaging provided		
7.1 8. ASTM F SECTION	REQUIREMENTS Producer's Markings F963 TEST METHODS REQUIREMENTS Test Methods for Determination of Heavy Element Content in Toys, Toy Components and Materials Heavy Element 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)		N/A - No packaging provided		
7.1 8. ASTM F SECTION	REQUIREMENTS Producer's Markings F963 TEST METHODS REQUIREMENTS Test Methods for Determination of Heavy Element Content in Toys, Toy Components and Materials Heavy Element 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)		N/A - No packaging provided		
7.1 8. ASTM F SECTION	Producer's Markings F963 TEST METHODS REQUIREMENTS Test Methods for Determination of Heavy Element Content in Toys, Toy Components and Materials Heavy Element 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)		N/A - No packaging provided		

8. ASTM	8. ASTM F963 TEST METHODS (continued)				
SECTION	REQUIREMENTS	RATING	COMMENTS		
8.3.5	Heavy Elements in Surface Coatings				
	All Surface Coatings meet one of the following:	Pass	See attached chemistry report		
	An accredited 3rd party laboratory test report (dated within 1 year) indicates that the surface coating(s) do not exceed the heavy element requirements in the table above:				
	Y/N				
	Test report date:				
	Heavy element screening indicates that the total heavy element content in the toy surface coatings do not exceed the above limits				
	OR No Y/N				
	Soluble element testing indicates that the surface coating(s) scraped from the product do not contain the above compounds in excess of the limits specified above				
8.3.5	Yes Y/N Soluble Heavy Elements in Substrates				
	For the purposes of this requirement, the following criteria are correasonably appropriate for the classification of toys or parts likely sucked, mouthed, or ingested: (1) All toy parts intended to be mouthed or contact food or drink, components of toys which are cosmetics, and components of writing instruments categorized as toys, (2) Toys intended for children less than 6 years of age, that is all accessible parts and components where there is a probability where those parts & components may come in contact with the mouth.	to be			
	Packaging materials are included if they are intended to be retain part of the toy or are intended to provide play value.	ned as			
	This requirement applies to all accessible toy or toy component s materials except glass, metal and ceramic.	ubstrate			
	For accessible glass, metal and ceramic toys, or toy components only if the glass, metal or ceramic toy or toy component fits entire the small parts cylinder. Accessibility of parts is determined as defined in ASTM F963 § 3 either before or after abuse testing described in § 8.7-8.10 & 8.12	ely within .1.2			

8. ASTM F	963 TEST METHODS (continued)					
SECTION	REQUIREMENTS	RATING	COMMENTS			
	Toys, and toy components which, due to their inaccessibility, size be sucked, mouthed or ingested are not subject to this requirement.					
	In addition, materials now or in future listed in the most current revision of 16 CFR 1500.88 or 16 CFR 1500.91 as exempt from testing and certification requirements are excluded from soluble lead testing for the purposes of determining compliance. §4.3.5.2(1)(e)					
	For the remaining seven heavy elements, only natural untreated wood, paper and paperboard are excluded from testing and certification.					
	Applicable toy substrates meet one of the following: Pass See attached chemistry report					
	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					
	Test report date:					
	OR					
	Heavy element screening indicates that the total heavy element content in the toy substrates does not exceed the limits outlined in the Heavy Elements Requirements Table					
	(above) HDXRF screening will be applied unless the client specifically requests wet chemistry screening method.					
	Yes Y/N					
	OR					
8. ASTM F	F963 TEST METHODS (continued)					
SECTION	REQUIREMENTS	RATING	COMMENTS			
	Soluble element testing indicates the heavy element content in the toy substrates do not exceed the above limits					
	Y/N <i>AND</i>					
8.3.5	Special Soluble Cadmium					
0.0.0	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:					
	Heavy element screening (ASTM F963 § 8.3.1) indicates the cadmium content does not exceed 0.0075% (75-ppm, 75-mg/kg)					
	OR Y/N					

8. ASTM F	963 TEST METHODS	continued)		
SECTION	REQUIREMENTS		RATING	COMMENTS
	_	he extracted cadmium content does no nen tested per ASTM F963 § 8.3.5.5(c)	t	
		pecial Soluble Cadmium		
		Y/N		
	Maximum Soluble Ele	nents in Packaging		
		be retained as part of the toy or that eet one of the following:		N/A - No applicable components
	1 year) indicating s packaging substra	party laboratory test report (dated within soluble or total heavy elements in the tes do not exceed the limits outlined in its Requirements Table (above)		
		Y/N		
		Test report date:		
	OR			
		ening (ASTM F963 § 8.3.1) indicates that ent content in the packaging substrates		
	does not exceed the Requirements Table	limits outlined in the Heavy Elements (above)		
		Y/N		
	OR			
		ting indicates the heavy element content postrates do not exceed the above limits	ıt	
		Y/N		
	Maximum Soluble Mig	rated Elements in Modeling Clay		
	Modeling clay(s) inc following:	luded with toys meet one of the		N/A - No applicable materials
		party laboratory test report (dated within		
		oluble or total heavy elements in the		
	• •	strate(s) do not exceed the following		
	limits:			
	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		
		Test report date:		
	OR	1 oot 1 opoit date.		
			<u> </u>	<u>l</u>

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		
	Y/N		
	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 2057	Phthalates Accessibility is tested before and after reasonable use and abustor all ages up to 12 years in accordance with 16 CFR 1199	e testing	
	Only accessible components of the following material types are to be tested:	required	
	 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, & printe designs 	d	
	Adhesives and sealants		
	Electrical insulation		
	These materials do not require testing:		
	Polyolefins (Polypropylene, polyethylene)		
	Polystyrene (GPPS, MIPS, HIPS, SHIPS)		
	Acrylonitrile Butadiene Styrene (ABS)		
	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
	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)		
	Test reports must be dated within 1 year of the date received in the approved lab		

8. ASTM F963 TEST METHODS (continued)					
SECTION	REQUIREMENTS		RATING	COMMENTS	
	Test report must be submitted at the	same time as the			
	request for production testing				
	Test report must indicate that test me				
	C1001-09 or GB/T 22048-2008 was used Test report must show a passing test result				
	Test report date:				
		Y/N			
	OR				
	Phthalate testing indicates that appli	•			
	reusable packaging components cor				
	0.1% (1,000-ppm, 1,000-mg/kg) of each	ch of the above			
		Yes Y/N			
	Labs must test using test method	CPSC-CH-C1001-09			
	or GB/T 22048-2008				
	01 GB/1 22040-2000				
841					
8.4.1	Cleanliness of Materials	ies Gels Powders & .	 Avian Fea	thers	
8.4.1	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putti				
8.4.1	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putta Acceptable Test Methods: USP 35 <61> & <	62> Microbial Limits	& Pathoge	en Identification Tests (or most current	
8.4.1	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putti	62> Microbial Limits	& Pathoge	en Identification Tests (or most current	
	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putta Acceptable Test Methods: USP 35 <61> & <	62> Microbial Limits	& Pathoge	en Identification Tests (or most current	
	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putt. Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui	62> Microbial Limits	& Pathoge	en Identification Tests (or most current	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putt. Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS	<62> Microbial Limits idelines Test Methods	& Pathoge <i>M-1 & M-</i> I	en Identification Tests <i>(or most current</i> 2 I	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putt. Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS A test report is provided indicating the pro-	<62> Microbial Limits idelines Test Methods roduct was tested	& Pathoge <i>M-1 & M-</i> I	en Identification Tests <i>(or most current</i> 2 I	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putta Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS A test report is provided indicating the provided and company and acceptable test method and that	462> Microbial Limits idelines Test Methods roduct was tested at the product meets	& Pathoge <i>M-1 & M-</i> I	COMMENTS	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putt. Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS A test report is provided indicating the pro-	462> Microbial Limits idelines Test Methods roduct was tested at the product meets	& Pathoge <i>M-1 & M-</i> I	en Identification Tests <i>(or most current</i> 2 I	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putta Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS A test report is provided indicating the provided and company and acceptable test method and that	462> Microbial Limits idelines Test Methods roduct was tested at the product meets	& Pathoge M-1 & M- I RATING	COMMENTS	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putta Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS A test report is provided indicating the put using an acceptable test method and that the cleanliness requirements indicated in Test report date (dated within 2 years):	462> Microbial Limits idelines Test Methods roduct was tested at the product meets	& Pathoge M-1 & M- I RATING	COMMENTS	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putta Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS A test report is provided indicating the put using an acceptable test method and that the cleanliness requirements indicated in	roduct was tested at the product meets the table below:	& Pathoge M-1 & M- I RATING	COMMENTS	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putta Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS A test report is provided indicating the put using an acceptable test method and that the cleanliness requirements indicated in Test report date (dated within 2 years):	roduct was tested at the product meets the table below: Cleanliness Limits	& Pathoge M-1 & M- I RATING	COMMENTS	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putta Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS A test report is provided indicating the put using an acceptable test method and that the cleanliness requirements indicated in Test report date (dated within 2 years): Product Type	roduct was tested at the product meets the table below: Cleanliness Limits (cfu/mL or cfu/gm)	& Pathoge M-1 & M-	COMMENTS N/A - No applicable materials	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putt. Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS A test report is provided indicating the prov	roduct was tested at the product meets the table below: Cleanliness Limits (cfu/mL or cfu/gm)	& Pathoge M-1 & M-	COMMENTS N/A - No applicable materials	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Puttle Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS A test report is provided indicating the pusing an acceptable test method and that the cleanliness requirements indicated in Test report date (dated within 2 years): Product Type Infant Products Face paints or cosmetics intended for a child	roduct was tested at the product meets the table below: Cleanliness Limits (cfu/mL or cfu/gm)	& Pathoge M-1 & M-	COMMENTS N/A - No applicable materials	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putt. Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS A test report is provided indicating the prov	roduct was tested at the product meets the table below: Cleanliness Limits (cfu/mL or cfu/gm) 500	& Pathoge M-1 & M-	COMMENTS N/A - No applicable materials	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putt. Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS A test report is provided indicating the properties of the cleanliness requirements indicated in the cleanliness requirements indicated in Test report date (dated within 2 years): Product Type Infant Products Face paints or cosmetics intended for a child or doll or similar products which have a high likelihood of being used in the area of the	roduct was tested at the product meets the table below: Cleanliness Limits (cfu/mL or cfu/gm) 500	& Pathoge M-1 & M-	COMMENTS COMMENTS N/A - No applicable materials N/A - No applicable materials	
8. ASTM	Cleanliness of Materials Applies to: Cosmetics, Liquids, Pastes, Putt. Acceptable Test Methods: USP 35 <61> & < edition of USP) OR CTFA Microbiology Gui F963 TEST METHODS (continued) REQUIREMENTS A test report is provided indicating the properties of the cleanliness requirements indicated in the cleanliness requirements indicated in Test report date (dated within 2 years): Product Type Infant Products Face paints or cosmetics intended for a child or doll or similar products which have a high likelihood of being used in the area of the eye (excluding lip balms & glosses, lipsticks)	roduct was tested at the product meets the table below: Cleanliness Limits (cfu/mL or cfu/gm) 500	& Pathoge M-1 & M-1 RATING	COMMENTS N/A - No applicable materials N/A - No applicable materials	

8. ASTM F963 TEST METHODS (continued)			
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.) <i>or</i> ctf	FA Microbiology Guidelines, methods M-
	Applies to: products which are judged to be susceptible to microbial degradation or have the potential to support growth		
	Does not apply to: Avian feather products, Lip balms, Pomades, Ointments, Wax-based products, Siloxane and siloxane derivative-based products, Powders (anhydrous with a water activity below 0.5, and non-hygroscopic), Products with an alcohol content equal to or >20 % (vol/vol), and Products with a pH of < 3 or > 10.		
	For products that are not specifically excluded you must contact the supplier to provide alcohol content (if any) water activity measurement and pH to determine if test report is required.		
	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. ASTM F963 TEST METHODS (continued)				
SECTION	REQUIREMENTS	RATING	COMMENTS	
8.5.1	Washable Toys		N/A - No applicable components	
8.6	Abuse Testing	Pass		
8.7	Impact Tests			
8.7.1	Drop Test	Pass		
8.7.2	Tip over Test for Large, Bulky Toys		N/A - No applicable components	
8.7.3	Tumble Test for Wheeled Toys		N/A - No applicable components	
8.7.4	Impact Test for Toys that Cover the Face	Pass		
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 a mouth actuated projectile toy	
8.14	Projectiles		N/A - Not a projectile toy	
8.15	Ride-On Toys - Sideways Stability		N/A - Not a ride-on toy or seat	
	Ride-On Toys - Fore & Aft Stability		N/A - Not a ride-on toy or seat	
8.16	Pom-poms Torque / Tension Test		N/A - No pom-poms	
8.17	Stalled Motor Test for Battery-Operated Toys		N/A - Not a battery operated toy	
8.20	Test for Toys Which Produce Noise		N/A - Not a sound producing toy	
8. ASTM F	963 TEST METHODS (continued)			
SECTION	REQUIREMENTS	Rating	COMMENTS	
8.21	Dynamic Strength Test for Wheeled Ride-on Toys		N/A - Not a wheeled ride-on toy	
8.22	Packaging Film Thickness		N/A - No packaging provided	
8.23	Test for Loops & Cords		N/A - No cords, straps or elastics	
8.24	Yoyo Elastic Tether Toy Test 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 Mechanisms or Other Means			
8.26.1	Locking Mechanism or Other Means		N/A - No applicable components	
8.26.2	Locking Test Method		N/A - No applicable components	
8.29	Evaluation of Stuffing Materials		N/A - No applicable components	
8.30	Expanding Materials		N/A - No applicable components	

LABELING / SUPPORTING DOCUMENTATION				
		RATII	NG	COMMENTS
ILLINOIS - LEAD POISONING				
Applies to toys with an accessible component containing any external				
	to paint, ink, lacquer, or screen pro			
designed for or intended for use	designed for or intended for use by children under the age of 12 at play			
· · · · · · · · · · · · · · · · · · ·	be tested to meet these requirement			
	rt that is easily touched, either bei	rore		
or after use and abuse testing				
Toys which have lead content in	the surface coating greater than 0	.004%		
(40 ppm, 40 mg/kg), include the fo				
WARNING: CONTAINS LE	AD. MAY BE HARMFUL IF			
EATEN OR CHEWED. CO				N/A - No applicable coatings with a
STANDARDS	=:==			lead content greater than 40 ppm
			_	read content greater trial to ppin
STUFFED / PLUSH TOY LABE				
Includes stuffing label with the fo	•			
Registration number (including	· · · · —			N/A - Not a stuffed toy
The statement : "All New Mat	'erial"			N/A - Not a stuffed toy
Identification of filling materia	I			
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
				N/A - Not a stuffed toy
Note: The form design and size	of the label is left to the discretion			
	he information required on the lab			
clearly legible	To imorriation required on the lab	07 70		
	by PA., OH, and MA must be visib	le at		
	kaged the label must be visible th			
	ne label must be duplicated on the	~		
package.				N/A - Not a stuffed toy
. •				The state of the s
STUFFED ARTICLE PROTOCOL	P 11			
	The following requirements are not applied to costume components or			
products intended exclusively for the				
One of the following conditions is n	net:			N/A - Not a stuffed toy
The URN number on the law tag	is registered on the Global Regist	ration		
<u> </u>	rod.globalrsinc.com/Testlab/Index			
	_			N/A Not a stuffed to:
URN is confirmed of	OH GRS Wedsite	Y/N		N/A - Not a stuffed toy
OR				

LABELING / SUPPORTING DOCUMENTATION (continued)		
The supplier must submit the following: - All applicable state applications - Proofs of Payment - Proof of GRS registration All applicable documents are providedY/N		N/A - Not a stuffed toy
STUFFED TOYS - <i>Styrofoam Beads</i> Stuffed toys must not contain electrostatically charged Styrofoam beads		N/A - Not a stuffed toy
STUFFED TOYS FILLER MATERIAL CLEANLINESS - Pennsylvai Fiber Fill Materials (PA Code - 47.317)	nia Code	
Fiber fill material for stuffed toys whether natural or synthetic, does not contain any of the following, when tested in accordance with Pennsylvania Code - 47.317 Tolerances for the Commonwealth of Pennsylvania Regulations for Stuffed Toys:		
(1) Material of sufficient size to visibly reveal a pattern, weave, or other mechanical unification of threads to indicate prior use or a previous manufacturing process.		N/A - No applicable materials
(2) Dirt or other foreign matter in excess of 1% by weight		N/A - No applicable materials
(3) More than 1% oil or grease		N/A - No applicable materials
(4) More than .002% lead <i>(as Pb)</i> — 20 ppm		N/A - No applicable materials
(5) More than .0002% arsenic <i>(as As)</i> — 2 ppm		N/A - No applicable materials
(6) More than 5% ammonia		N/A - No applicable materials
(7) More than 1% urea		N/A - No applicable materials
(8) Stones or other hard materials with jagged or sharp edges		N/A - No applicable materials
(9) Material bearing electrostatic charge with adherence characteristics which when exposed could lodge in the windpipe, ears or nostrils		N/A - No applicable materials
FCC - RADIO CONTROLLED TOYS		- по одержание
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		

LABELING / SUPPORTING DOCUMENTATION (continued)		
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 AND		N/A - Not an electronic toy
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
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 interference in a residential installation. This equipment generates, use if 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 detuser is encouraged to try to correct the interference by one or more on a Reorient or relocate the receiving antenna. 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.	to provide ses and ca se harmful articular in ermined b	e reasonable protection against harmful an radiate radio frequency energy and, I interference to radio communications. stallation. If this equipment does cause y turning the equipment off and on, the
OR		
Test report is provided which indicates that the product qualifies for exemption Test report date:		N/A - Not an electronic toy N/A - Not an electronic toy
Y/N		N/A - Not an electronic 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:		,

LABELING / SUPP	ORTING DOCUMENTATION (continued)			
ELECTRIC TOY	'S			
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:			
BATTERY OPE	RATED TOYS			
	ed toys meet the requirements of the Battery Operated mental worksheet 5-19IC.		N/A - No applicable components	
TOY GUNS				
•	the applicable requirements of Toy Gun Markings lement 7-9IC <i>(attached)</i>		N/A - Not a toy gun	
Toy guns do no	t include laser pointers		N/A - Not a toy gun	
COSTUME / DR	RESS UP PRODUCTS			
	ed to be worn on the body meet the applicable the Children's Costume and Mask Safety worksheet		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	
ALL PRODUCT	S PROTOCOL			
Meets the required US Markets (atta	rements of worksheet supplement 1-5IC - All Products - ached)		N/A - Not requested by client	
CHILD CARE A	RTICLES			
	able child care article requirements of worksheet			
• •	35IC - Restricted Substances and Hazardous nildren's Products - Child Care Articles (attached)		N/A Not on applicable product	
-	indicito i roddolo Offina Gare / titoleo (attacirea)		N/A - Not an applicable product	
CONCLUSIONS				
OVERALL RATING	3		PASS	
COMMENTS:				
Latest Change 5/10/18	Revised phthalate list per CPSC notice			
Reference Material: ASTM F963 - 16 Standard Consumer Safety Specification on Toy Safety, Code of Federal Regulations Title 16 Commercial Practices, Consumer Product Safety Improvement Act (CPSIA)				

This protocol represents testing methods and procedures 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.

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

SAMPLE 3D Reels and Viewers (U.S. & Mexico)

I. IDENTIFICATION and INSPECTION				
	RATING	COMMENTS		
Note: This worksheet is a regulatory supplement and must accompany the applicable product specific worksheet				
TRACKING LABEL				
Note: Tracking labeling consists of Manufacturer / Private Labeler Name, location of production, date of production, cohort information (including the batch, run number, or other identifying characteristic); OR this information may be in a code				
On Package:				
<u></u>		N/A - No packaging provided		
On Product: Image 3D Made in USA		N/A - Justification letter received		
- -		Twit businedion letter received		
NON-TOXIC LABELED CLAIMS				
Note: Testing must be outsourced (if required)				
Toxicological Risk Assessment Report (TRA) substantiates the "non-toxic" labeled claim				
Report Date (dated within 2 years)		N/A - No labeled claim		
SELF -PRESSURIZED CONTAINERS				
Self-pressurized container flammability testing must be outsourced (if required)				
Toys (games) shall not include, or be provided in a self pressurized container (other than soap or similar foam generating mixture provided that the foam generating component has no hazards other than being 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				
Test report date		N/A - Not a self-pressurized		
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		
. ,		· · · · · · · · · · · · · · · · · · ·		

Form 26-35IC Rev. 11/01/18

21 of 29

FLAME RETARDANT CONTENT TCEP – tris(2-chloroethyl) phosphate CAS 115-96-8 AND TDCPP – tris(1,3-dichloro-2-propyl) phosphate CAS 13674-87-8

Note: Only applies to the following children's products intended for children 12 years of age and under: Baby Carriers, Baby Walkers, Bath Toys, Bumbo Chairs, Car Seats, Car Seat Pillows, Changing Tables, Crib Mattresses, High Chairs, Infant Bath Mats, Infant Slings, Infant Swings, Nap Mats, Nursing Pillows, Sleep Positioners, Strollers, Toilet Seats, Toys, Children's Tents, Children's Sleepwear, and Children's rug, floor covers

Criliaren's Terits, Criliaren's Sieepwear, and Cril	idien's rug, noor cove	18	
		RATING	COMMENTS
Product meets one of the following:			N/A - No applicable materials
Test report or supplier certification is pro	vided (dated within 1		
year) indicating that the total weight limit	•		
TDCPP in foam and textile components			
0.1% (1000-ppm, 1000-mg/kg)			
(pp)	Y/N		
OR			
TCEP and TDCPP content in foam and t	extile components		
the product does not exceed 0.1% (1000-			
	pp, 1000gg)		
Test report date			
	Y/N		
HBCD (hexabromocyclododecane) CAS 2563	7_00_1	I	ı
,			
TBBPA (tetrabromobisphenol A) CAS 79-94-7			
Note: Applies to all accessible and inaccessible	foam and any unhole	tery that cove	ers the foam (eycluding real leather
material) in all children's products, toys, and res	•	-	is the rount (excluding real reather
material) in an ermanen e predacte, teye, and ree	iaonilai apirolotoroa ri		
Foam and upholstery components, when t		•	
HBCD or TBBPA, meet the one of the following	owing:		N/A - No applicable materials
Test report or supplier certification is pro	vided (dated within 1		
year) indicating that the total weight limit			
TBBPA in foam and upholstery does not			
ppm, 1000-mg/kg)	5,000d 5.170 (7000		
pp, 1000g/	Y/N		
			_
Test report date			
OR			
Prescreening indicates a Bromine level of	of <300 ppm, 300		
mg/kg			
	Y/N		
OR			
If prescreening shows >300 ppm, 300 m	a/ka Bromine. then		
test using the GC/MS method, HBCD or			
individually do not exceed 1000 ppm, 100			
	Y/N		
	1/IN		

Form 26-35IC Rev. 11/01/18

22 of 29

	RATING	COMMENTS
LIQUIDS, PUTTIES, PASTES, POWDERS, GELS		
Hazardous Chemicals (Liquid or Gel Filled Products)		
Testing indicates no hazardous chemicals are present in		
liquid or gel filled products in accordance with 16 CFR		
1500.231		N/A - No applicable materials
Flashpoint Testing (Accessible Liquids and Gels)		
Accessible liquids or gels (sampled from the finished product)		
are tested for flash point in accordance with		
16 CFR 1500.43		
Flashpoint: °F		N/A - No applicable materials
Y/N		
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
Draduate which are are graded for shildren under 0 years		
Products which are age graded for children under 8 years		
of age must not have a flashpoint of 150 degrees or lower		
Y/N		
OR		
Products age graded for children 8 years of age and older,		
which have a flashpoint of 150 degrees or lower meet the		
requirements of the Household Chemical worksheet		
supplement 1-4 (attached)		
Y/N		

Form 26-35IC Rev. 11/01/18

23 of 29

	RATING	COMMENTS
Toxicity & Irritancy (Liquids, Putties, Pastes, Powders & Ge Testing must be outsourced (if required)	e <u>/s)</u>	
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 2 years)		N/A - No applicable materials
LEAD CONTENT - SURFACE COATINGS (16CFR 1303)		
The following are exempt: Mirrors which are part of furniture articles and artists' paints and related materials		
Note: HDXRF may only be applied to surface coatings on non- metal substrates or to surface coatings scraped off of metal substrates		
Surface Coatings meet one of the following:	Pass	See attached chemistry report
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)		
Yes Y/N		
LEAD CONTENT - ACCESSIBLE SUBSTRATES (16CFR 1500.87 - 1500.91)		
Total Lead in Substrates / Base Materials		
Accessibility is tested before and after reasonable use and abuse testing for all ages up to 12 years		
Note: HDXRF testing is not performed on mouthable components of toys and child care articles. For mouthable components of toys and child care articles only perform wet chemistry testing.		
Product meets one of the following:		N/A - No applicable components
Prescreening indicates a lead level 0.007% (70-ppm, 70-mg/kg) or 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' 100 mg/kg)		
Exception: Aluminum alloy components of ride on toys intended for children 3 years and older that are not likely to be placed in the mouth or ingested or extensively contacted by a child because of their function and location must not exceed 0.03%		
(300-ppm, 300-mg/kg)		
Y/N		

Form 26-35IC Rev. 11/01/18

			RATING	COMMENTS	
LEAD CONTENT - EX	LEAD CONTENT - EXEMPT ELECTRONIC COMPONENTS (16CFR 1500.88)				
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 components, and fluorescent tubes. * Lead used in lead-bronze bearing shells and bushings. * Lead used in compliant pin connector systems. * Lead used in optical and filter glass. * Lead oxide in plasma display panels (PDP) and surface conduction electron emitter displays (SED) used in structural elements; notably in the front and rear glass dielectric layer, the bus electrode, the black stripe, the address electrode, the barrier ribs, the seal frit and frit ring, as well as in print pastes. * Lead oxide in the glass envelope of Black Light Blue (BLB) lamps. * Components of electronic devices that are removable or replaceable, such as battery packs and light bulbs that are inaccessible when the product is assembled in functional form or are otherwise granted an exemption.					
			IIIONALL 	I '	
	ctronic con	nponents of toys, in the pes not exceed the following		N/A - No applicable components	
Lead Use		Limit			
Lead used as an allo element in steel		< 0.35% by weight (3,500-ppm, 3,500 mg/kg)			
Lead used in the manufacture of alum		< 0.4% by weight (4,000-ppm, 4,000 mg/kg)			
Lead used in copposition based alloys	er-	< 4% by weight (40,000-ppm, 40,000 mg/kg)			
		Y/N			
All other electronic co	omponents nally exemp	NIC COMPONENTS (16CF of other than those described in the lists above) meet one of the	1	N/A - No applicable components	
		ad level 0.007% (70-ppm, 70- able electronic components			
OR		Y/N			
Lead content of a	finished p	electronic components product does not exceed			

Form 26-35IC Rev. 11/01/18

--- Y/N

	RATING	COMMENTS
FLAMMABILITY OF SOLIDS This requirement is applied to all solids including granules, powders, pastes, and rigid and pliable solids		
Children's product's (other than toys) which have an ignition source, or are intended to be used near an ignition source (e.g. lighter, matches, lights etc.) meet one of the following:		N/A - No applicable components
Solids flammability testing indicates that solids (as described above) 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		
MECHANICAL HAZARDS		
<u>Small Parts</u>		
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		
Note: Evaluation for sharp points is done before and after abuse tests for ages under 8, and as received only for ages 8 - 12		
Product meets 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	Pass	

Form 26-35IC Rev. 11/01/18

		RATING	COMMENTS
<u>Sharp Edges</u>			
Note: Evaluation for sharp edges is done before a			
tests for ages under 8, and as received only for ag	ies 8 - 12)		
Product meets the requirements of 16 CFR 15	500.49		
Technical Requirements for Determining a Sh			
Toys and Other Articles Intended for use by C	hildren Under 8		
Years of Age	-		N/A - No applicable components
II. CONCLUSIONS	-		
OVERALL RATING			PASS
COMMENTS:			
Latest Channel Bomand and a Topic Channel	and LIDOD to 200	ma manda 111	DOD wording to motel 44 343
Latest Change: Removed prescreening for TCEP. Chan 1/1/18	gea 11500 to 300ppi	ırı, revisea Hi	BCP wording to match 11-343
171710			
Reference Material:			
		•	als in Children's Products
	dous Substance and	Articles	
	Parts Hazards		
	alate-containing inacc	-	-
Consu	ımer Product Safety ı	Improvement	Act of 2008

This technical worksheet 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 technical worksheet 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.

Form 26-35IC Rev. 11/01/18

Analytical Chemistry Report ARHL0731291

Test Summary

Specification / Test Type	Result
1) Phthalate Content of Polymeric Materials	Pass
2) Heavy Metal Content of Non-metal Substrates	Pass
3) Heavy Metal Content of Surface Coatings	Pass
4) Soluble Heavy Metals in Surface Coatings - ASTM F963-17	Pass

Component List

Component	Description
1	Paint - black
2	Paint - brown
3	Paint - orange
4	Paint - white
5	Paint - red
6	Paint - green
7	Paint - blue
9	Plastic case - blue
10	Plastic case - white
11	Plastic case - black
12	Plastic case - light red
13	Plastic case - dark red
14	Plastic eye lens - clear
15	Plastic light window - gray
16	Plastic slide handle - black
17	Plastic picture disk - black
18	Plastic case - teal

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

Test Data

(1) Phthalate Content of I	Polymeric Materials
	Phthalate content was determined with reference to US Consumer Product Safety Commission method CPSC-CH-C1001-09.4

Component	DBP	BBP	DEHP	DnOP	DINP	DIDP	DHEXP	DCHP	DIBP	DPENP	Rating
1,2,3	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	Pass
14,15	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	Pass
16,17	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	Pass
4,5	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	Pass
6,7	< 0.01	< 0.01	< 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.%)

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	-
12,13,14	< 20	163	< 5	< 10	< 5	< 10	< 30	< 100	Pass
15,16	< 20	9	< 5	< 10	< 5	< 10	< 30	< 100	Pass
17,18	< 20	55	< 5	< 10	< 5	< 10	44	< 100	Pass
9,10,11	< 20	47	< 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

< = less than

ND = Not Detected, LOD = Limit of Detection

Results expressed in mg/kg unless otherwise noted

Analytical Chemistry Results ARHL0731291

3) Heavy Metal Content of Surface Coatings

Test Method:

Total lead content was determined according to CPSC-CH-E1003-09.1. 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	40	60	500	-
1,2,3	< 20	216	< 15	†	< 5	< 15	< 30	< 100	Pass
4,5	< 20	716	< 15	< 10	< 5	< 15	< 30	< 100	Pass
6,7	< 20	t	< 15	< 10	< 5	< 15	< 30	< 100	Pass

Note:

Elements that are below the LOD are reported as "<LOD" A pass rating demonstrates compliance to ASTM F963-17

4) Soluble Heavy Metals in Surface Coatings - ASTM F963-17

Test Method:

The following components were tested for soluble heavy metals with reference to ASTM F963-17.

Component	As	Ва	Cd	Cr	Hg	Pb	Sb	Se	Rating
Limit	25	1000	75	60	60	90	60	500	-
1	< 2	< 2	< 2	< 2	< 2	< 2	< 6	< 8	Pass
2	< 2	< 2	< 2	< 2	< 2	< 2	< 6	< 8	Pass
3	< 2	< 2	< 2	< 2	< 2	< 2	< 6	< 8	Pass
6	< 2	14	< 2	< 2	< 2	< 2	< 6	< 8	Pass
7	< 2	< 2	< 2	< 2	< 2	< 2	< 6	< 8	Pass

Note:

A pass rating demonstrates compliance to ASTM F963-17



CONSUMER TESTING LABORATORIES, INC.

HARDLINES TESTING LABORATORY • 611 DREAM VALLEY ROAD • ROGERS, AR 72756
PHONE: (479) 636-8782 • FAX: (479) 636-8961 • customer_service.hardlines.us@consumertesting.com

Evaluation of Test Results

Lab Report No: ARHL0731292

Issue Date: September 04, 2019

Item Description:	3D Reels and Viewers (Cana	da)
Rating: Pass		
CLIENT: Image3D LLC		COUNTRY OF ORIGIN: United States
SOURCING OFFICE: N	ot Applicable	
SUPPLIER NAME: Ima	ge3D LLC	
STYLE NUMBER: Not A	Applicable	
REASON FOR TESTING	G: Evaluation of the client request	d requirements
	*** Please see t	ne following pages for additional item information ***
FACTORY NAME:	Not Applicable	
FACTORY NUMBER:	Not Applicable	

Specialists in the Evaluation of Consumer Products Since 1952

This report is governed by, and incorporates by reference, the Terms and Conditions of Testing appearing on our website http://www.consumertesting.com/ and is intended for your exclusive use. Any copying or replication of this report or disclosure of test results to or for any other person or entity, and any use of our name and/or seal is strictly prohibited without our prior written authorization. This report sets forth our findings with respect to the individual sample(s) tested only. CTL's liability shall not exceed the fees paid for the testing reflected on this report.

Lab Report: ARHL0731292

ADDITIONAL SAMPLE INFORMATION

SIZE(S)	COLOR(S)	
Not Applicable	Not Applicable	
PO NUMBER(S)		
Not Applicable		
UPC CODE(S)		
Not Applicable		
ITEM NUMBER(S)		
Not Applicable		
QUOTE ID(S)		
O012371		

CONSUMER TESTING LABORATORIES, INC.

CONSUMER TESTING LABORATORIES, INC.

Dannon Rose
CATEGORY MANAGER, HARDLINES TESTING

Chris Dahl
DIRECTOR, HARDLINES TESTING

Specialists in the Evaluation of Consumer Products Since 1952

This report is governed by, and incorporates by reference, the Terms and Conditions of Testing appearing on our website http://www.consumertesting.com/ and is intended for your exclusive use. Any copying or replication of this report or disclosure of test results to or for any other person or entity, and any use of our name and/or seal is strictly prohibited without our prior written authorization. This report sets forth our findings with respect to the individual sample(s) tested only. CTL's liability shall not exceed the fees paid for the testing reflected on this report.









I Love You



TOY

(Canada Independent Client) TECHNICAL WORKSHEET

SAMPLE 3D Reels and Viewers (Canada)

I. IDENTIFICATION and INSPECTION		
	RATING	COMMENTS
AGE GRADING		
Labeled age Not provided		
Age group(s) for which the sample is tested:		
Under 36 months		
Over 36 months Yes		
Contents of Set (if applicable)		
		N/A - Not an applicable product
INSTRUCTIONS		
Includes complete instructions regarding assembly,		
installation, use, maintenance, and cleaning (as		
applicable)		N/A - No packaging provided
FLEXIBLE FILM BAGS - CCPSA Toys Regulations Item	ı 4: Health Ca	nada Product Safetv Laboratorv Method M03
All flexible film bags meets one of the following	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
requirements:		N/A - No flexible film bags
Flexible film bag(s) has an opening of less than 356		
mm (14 in.) in circumference		
Y/N		N/A - No flexible film bags
OR		
Flexible film bag(s) is made from film which is at least		
0.75 mil thick and exhibits the following legibly printed		
warning:		
"PLASTIC BAGS CAN BE DANGEROUS. TO AVOID DAN FROM BABIES AND CHILDREN"		
LES SACS DE PLASTIQUE PEUVENT ÊTRE DANGEREUX		
NE LAISSEZ PAS CE SAC À LA PORTÉE DES BÉBÉS NI	DES ENFAN	•
Y/N		N/A - No flexible film bags
FINISH / WORKMANSHIP		
Good overall appearance and good finish qualities. No		
components malformed and / or fractured. Shall have no		
discernible surface degradation, including crazing,		
shivering, denting, bubbles, cracks, stains, deformations,		
chips, heavy lines, waves, shear marks, scratches, scuff	_	
marks, indentations, or blisters.	Pass	

Form 7-7CA Rev. 07/08/19

II. CONSTRUCTION		
	RATING	COMMENTS
MECHANICAL HAZARDS		
Small Parts (CCPSA Toys Regulations Item 7)		
Toys intended for children < 36 months of age include		
no detached components or parts which can be totally		
enclosed in the small parts cylinder. A force of not more		
than 0.45 kg is applied to each component when		
attempting to place in cylinder. (components or parts constructed entirely of soft textile fiber material are excluded)		N/A - Not intended for children under 36
constructed entirely of soft textile liber material are excluded)		months of age
Metal Edges (CCPSA Toys Regulations Item 8 & Test Method	<u> 1 M00.2)</u>	
Metal parts are constructed so that there are no exposed		
sharp metal edges. Exposed metal edges are folded		
back, covered with paint, or otherwise treated to		
eliminate all sharpness and burrs	Pass	
Wire Frames (CCPSA Toys Regulations Item 9)		
Toys containing an embedded rod or wire frame or		
structure shall have all ends of wire covered, turned in or		
turned back so that no sharp ends become exposed or		
protrude with reasonable foreseeable use testing		N/A - No embedded rods or wire frame
Metal, Wood or Glass Points (Test Method M00.3)		
Toy exhibits no metal, wood or glass points that are		N/A - No metal, glass or wood used in
exposed upon initial visual and tactile examination		construction
Plastic Edges & Points (CCPSA Toys Regulations Item 10 &	Test Method	1 M00.2)
Toy exhibits no exposed sharp plastic edges or points		
that are exposed upon initial visual and tactile	Pass	
Note: Does not apply to sharp plastic edges or points that are r	equired for ti	he product to function as intended
Wood (CCPSA Toys Regulations Item 11 & Test Method M00	<u>.2)</u>	
Wooden surfaces, edges, or corners are smoothly		
finished upon initial visual and tactile examination		N/A - No wood used in construction
Glass (CCPSA Toys Regulations Item 12 & Test Method M00.	<u>2)</u>	
Glass edges and corners are smoothly finished upon		
initial visual and tactile examination		N/A - No glass used in construction
Fasteners (CCPSA Toys Regulations Item 13)		
Exhibits no fasteners capable of causing personal injury		
before or after Reasonably Foreseeable Use testing, including, but not limited to the following requirements:		
		N/A No poils or stories
Nails and staples are properly attached		N/A - No nails or staples
Wood screws of the countersunk head type are		N/A No counterpunk time wood core
properly		N/A - No countersunk type wood screws
Wood screws are free of all exposed burrs		N/A - No wood screws

Form 7-7CA Rev. 07/08/19

	RATING	COMMENTS
Fasteners used in upholstering or upholstering like application are properly secured and of a type that, if exposed would not be a hazard		N/A - No upholstering type fasteners
Threaded bolts are protected by an acorn or similar nut, or protective cap, or are placed so that contact with the threaded ends is not likely to occur		N/A - No threaded bolts
Exhibits no other type fasteners capable of causing personal injury before or after Reasonably		
Foreseeable	Pass	
Safety Stops or Locking Devices (CCPSA Toys Regulations Toy which includes a folding mechanism, bracket, or bracing provides a safety stop, or a locking device to prevent unintentional collapse		N/A - No folding mechanism, bracket or bracing
Spring-Wound Driving Mechanisms (CCPSA Toys Regulation All spring-wound driving mechanisms (capable of injuring a child's finger) are enclosed to prevent access both	ons Item 15)	
before or after Reasonably Foreseeable Use testing		N/A - No spring wound driving mechanism
Non-detachable winding key is of a size and shape that a child's finger cannot become caught in it		N/A - No spring wound driving mechanism
Detachable winding key or starting handle exhibits a clearance space between the key or handle and the body of the product that is < 2 mm or >10 mm		N/A - No spring wound driving mechanism
Projectile Components (CCPSA Toys Regulations Item 16) Projectile component (capable of causing a skin puncture wound) includes a rubber tip or other durable fitting component on the projectile's leading end (rocketry components excluded)		N/A - Not a projectile toy
Enclosures (CCPSA Toys Regulations Item 17)		- Track at projection toy
Toy which is large enough for a child to enter and can be closed by a lid or door, provides ventilation of sufficient size and number in each of two or more adjacent sides to prevent suffocation of a child enclosed therein		N/A - No lid or door
Stability (CCPSA Toys Regulations Item 18) Stationary toy which is intended to bear the weight of a child stands level and firm in use		N/A - Not a stationary toy intended to bear the weight of a child
Plant Seeds - Noise (CCPSA Toys Regulations Item 35) Toy intended for children less than three years of age does not contain plant seed used as pellets for making noise		N/A - Not intended for children under 36 months of age
Push & Pull Toys with Shaft-Like Handles (CCPSA Toys Re	ı ——— egulation Iter	
Push and pull toys incorporating a shaft-like handle which measures 3/8 inch in diameter or less exhibit a protective tip on the handle's end		N/A - Not a push or pull toy

	RATING	COMMENTS	
Carriage, Stroller, Crib or Playpen Toys (CCPSA Toys Regu	ulation Item 4	41)	
Elastics (used to attach toys across a carriage, crib, or playpen) meet at least one of the following requirements:			
Demonstrates extensibility of not more than 75% of its unstretched length		N/A - No elastics used to attach toys across baby carriages, cribs or playpens	
OR Exhibits a fully stretched length of not more than 0.75 meters		N/A - No elastics used to attach toys across baby carriages, cribs or playpens	
		adress susy curriages, criss or prayperio	
Yo-Yo Type Balls (CCPSA Toys Regulation Item 42 (1)) The stretchable cord of a yo-yo type ball must not be capable of extending to 500 mm (20 inches) or greater in			
length.		N/A - Not a yo-yo type ball	
Toys with Stretchable Cords (similar to Yo-Yo Balls) (CCPS)	A Toys Regu	llation Item 42 (2))	
A stretchable cord that is made of a soft pliable material and that is attached to a ball, or to an object of any other shape, whether or not the ball or object is made of the same material, must not be capable of extending to 500 mm (20 inches) or greater in length.		N/A - Not a toy with a stretchable type cord similar to a yo-yo ball	
Dolls, Plush Toys & Soft Toys - Stuffing (CCPSA Toys Regi	ulations Item	29 a & b)	
Stuffing material is clean and free of vermin		N/A - No stuffing materials	
Stuffing material is free of hard / sharp foreign matter		N/A - No stuffing materials	
Plant Seeds - Stuffing Material (CCPSA Toys Regulations Ite Exhibits no plant seed used as stuffing material	<u>em 36)</u> 	N/A - No stuffing materials	
Prohibition of Cellulose Nitrate (CCPSA Toys Regulations Ite	em 21)		
Toys (other than ping pong balls) are not made of or impregnated with celluloid or cellulose nitrate. Plastic toy components are tested using FTIR technology	Pass		
III. MECHANICAL HAZARDS			
	RATING	COMMENTS	
NORMAL USE TESTS Properly performs all labeled and intended functions	Pass		
REASONABLE FORESEEABLE USE TESTS Health Canada Product Safety Laboratory Method M-01.1 Reasonably Foreseeable Use Note: In accordance with revision dated 02/18/2019 to Section 5 of the test method, all materials will now be evaluated both before and after reasonably foreseeable use (i.e. plastic, metal, glass and wood)			
Withstands the following reasonably foreseeable use tests without creation of sharp edges or points, or small parts (if intended for children under 36 months of age), or any other hazardous condition:			
Drop Test Withstands 4 drops from the height of 1.367 (±0.005) meters onto a concrete surface covered with floor tile. The toy is dropped in an orientation most likely to cause damage	Pass		
Note: If toy is marketed for children over three, drop height is	s adjusted to	0.90 meters above the impact surface	

	T TINO	T	
Push or Pull Test	RATING	COMMENTS	
Select a component of the sample that is suspect of being separable or sharp if damaged, or if the removal might expose other hazards. Gradually apply a push <i>OR</i> pull force in a direction most likely to result in a hazard (record below).			
Not applicable to eye/ nose of dolls or plush/soft toys (see below Projectile tips are subjected to pull (not push) force (see below)	,		
Note: For rubber toys that contain a squeaker, if a push result additional pull may be applied to attempt to remove the squeak			
Push Test Withstands a 42.5 N (± 2.0 N) push force applied gradually over a period of 5 seconds to any component of the toy and maintained for 10 seconds	Pass		
Pull Test Withstands a 42.5 N (± 2.0 N) pull force applied gradually over a period of 5 seconds to any component of the toy and maintained for 10 seconds	Pass		
Projectile Components (CCPSA Toys Regulations Item 16) The protective rubber tip or other durable fitting component on the leading end of a projectile component withstands a 42.5 N (± 2.0 N) pull force without detaching		N/A - Not a projectile toy	
The protective tip on the handle of a push / pull toy withstands a 42.5 N (± 2.0 N) pull force without detaching		N/A - No applicable components	
REASONABLE FORESEEABLE USE OF DOLLS & Health Canada Product Safety Laboratory Method M-01.2	} } PLUSH T 		
Eye / Nose Pull Test	!	I	
Notes: Testing is not required for eyes or noses which are constructed entirely of soft material, - Test is applied only to eyes or noses in which the greatest dimension is 31.75 mm (1.25 in.) or less - Apply the push or pull test (above) for any eyes or noses where this test cannot be applied due to either of the following circumstances: 1). The eye or nose cannot be grasped by the 3 prong claw hook. 2). The 3 prong claw hook slides off of the eyes or nose when attempting to test			
Eyes and noses withstand, without detaching, a 8.92 kg (± 0.05) force applied as follows:		N/A - No applicable components	
Attach the 3 prong claw hook to the eyes or nose (if the claw hook cannot be attached, testing is not required. Pass the claw hook through a 25.4 mm diameter hole in a supporting disk. Gradually apply the force over a period of 5 sec. and leave freely suspended for 5 min.			
Note: If there is insufficient clearance for the eye or nose to parattached, use a disk with a 38.1 mm diameter hole.	ss through th	e 25.4 mm diameter hole with the claw hook	

	RATING	COMMENTS
FLAMMABILITY OF DOLLS AND SOFT TOYS		
"Soft toys" includes stuffed, pliable rubber and pliable plastic toys		
Fabrics (CCPSA Toys Regulations Item 32)		
Dolls, plush and soft toys that have an outer covering		
consisting in whole or in part of a flat or raised fibre		NIA Note that a state of the same
textile or natural fur, meet flammability requirements		N/A - Not a doll, or a plush or soft toy
Hair and Manes (CCPSA Toys Regulations Item 34)		
Dolls, plush and soft toys that have hair or mane, or		
simulated hair or simulated mane, consisting of material other than yarn, meet flammability requirements		N/A - Not a doll, or a plush or soft toy
		- Not a doll, or a plash or soll toy
Yarns (CCPSA Toys Regulations Item 33)		
Dolls, plush and soft toys with exposed surfaces consisting in whole or in part of yarn of spun staple or		
bulked continuous filament, meet flammability		N/A - Not a doll, or a plush or soft toy
-		
NOISE LEVEL TEST (CCPSA Toys Regulations Item 19) Health Canada Product Safety Laboratory Method M-04		
Demonstrates noise level not exceeding 100 decibels		
when measured at a distance that the product would		
ordinarily be from the ear of the child using it		N/A - No noise making functions
MAGNET PRODUCTS		
Applies to all novelty and toy magnet products (under 14 years		
component which fit entirely within the small parts cylinder (Desaid and with a magnetic flux index of 50 kgf ² mm ² or more	scribea iri Sc	nedule 1 of the Canada Toys Regulations)
Is the product intended for children under 14 years of		
age and includes more than one magnet or magnetic		
components which fit entirely within the small pars cylinder?		
•		
Product is tested and is not considered a 'Hazardous		N/A - No magnets
Magnet per the requirements of ASTM F963 §4.38 Note: The safety labeling exception described in Section 4.3	2 for Hobb	
children over 8 years of age is not accepted for Canada prod		
educational sets involving both magnetism <u>and</u> electricity an		
labeling is acceptable.		
BATTERY OPERATED TOYS		
Battery Leakage Test (CCPSA Toys Regulations Item 43); (S	Schedule 9 T	est Method for Batteries used in Toys)
The supplier shall submit a test report for all battery		
types that are supplied with the toy. The test report		
shall indicate the batteries withstand without leakage,		
testing as indicated in Canada's Toys Regulations		N/A - Not battery operated
ELECTRICAL TOY - CCPSA Toys Regulations Item 5		
Electrical toys meet the requirements of the Electrical		
Toy worksheet 7-10CA (attached)		N/A - Product is not electrically operated

	RATING	COMMENTS	
BATTERY CHARGER / TRANSFORMER			
Toy which includes a battery charger / transformer meets			
requirements of Battery Charger / Transformer		N/A No hottom of more format	
worksheet 7-6CA (attached)		N/A - No battery charger or transformer	
ADDITIONAL CONSUMER PRODUCT REGULATION	<u>ONS</u>		
The "All Products" worksheet supplement includes consumer product regulatory requirements that are in addition to the requirements of the toys regulations, such as (but not limited to): - Consumer Packaging and Labeling Act - Textile Fiber Identification requirements - Food Contact Product requirements - Radio Controlled Product requirements (RSS 210 / 310) This testing is only performed when requested specifically by the client.			
Meets the requirements of All Products Worksheet supplement 1-5CAIC (attached)		N/A - Testing not requested by the client	
III. CONCLUSIONS			
OVERALL RATING		PASS	
COMMENTS:			
Latest Change: 07/08/19: Updated to latest revision of Health Canada's Product Safety Lab Test Method for Reasonable Use, specifically:			
- Added direction for testing push & pull on rubber squeaker toys when required.			
- Added direction to test glass, wood and metal for hazards (instead of only plastic) after reasonable use			
Reference: CCPSA Toys Regulations (SOR/2011-17), He	alth Canada	Product Safety Laboratory (Test Methods)	

This technical worksheet 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 technical worksheet 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.

RESTRICTED SUBSTANCES AND HAZARDOUS COMPONENTS TESTING FOR CHILDREN'S PRODUCTS

(Independent Client Requirements)

SAMPLE 3D Reels and Viewers (Canada)

I.	CANADA TESTING RECOMMENDATION		
		RATING	COMMENTS
	This worksheet is a supplement and must accompany the applicable product specific worksheet		
	Note 1: Canada regards products intended for use by a child in learning or play as toys. Wherever the term "toys" is used on this worksheet, it also includes products for used by a child in learning or play.		
	Note 2: All products shall be tested according to either the appropriate age grade (as determined by the test lab) or the labeled age grade (if the labeled age grade is more stringent). In the event the sample is not age labeled, the test lab shall determine the appropriate age grade and test accordingly.		
	Labeled Age: Not provided Tested Age: 3 +		
۸,	ccessible Substrates - Lead Content (based on Canada Le	 	- Ctrataged
<u> </u>	Applies to accessible substrates of children's products, that are not Containing Lead Regulations This is a recommended test based on Canada's Lead Risk Reduction not to test.	covered by t	he Consumer Products
	Product meets one of the following:	Pass	
	X-Ray Fluorescence (XRF) prescreening indicates a lead level 0.0420% (420-ppm; 420-mg/kg) or less for accessible substrates		
	Y/N		
	OR		
	Lead content of accessible substrates, sampled from the finished product do not exceed 0.06% (600 ppm, 600 mg/kg)		
	Yes Y/N		Ref. lab report # ARHL0731291
II.	CANADA TOYS REGULATIONS		
		RATING	COMMENTS
TO	OYS REGULATIONS - (Toys and other articles intended f	or use by a	a child in learning or play)
	Toys and other articles intended for use by a child in learning		
	or play meet the requirements of the Canada Toy worksheet		
	(7-7CAIC) & the requirements of this section.	Pass	

COMMENTS RATING Liquids, Putties, Pastes, Granules, Gels & Powders-Specific Toxic Substances (SOR 2011-17 § 22 a-g) Applicable to toys that include or are liquids, putties, pastes, granules, gels or powder which are accessible or, if under reasonably foreseeable circumstances, could become accessible to a child. AND Liquid, putty, paste, granule, gel or powder filled toys, if the filler could be released upon breakage or leakage. Third Party Test report indicates the toy does not contain any of the following toxic substances that are accessible as received, or if they could under reasonably foreseeable circumstances become accessible to a child, or if they could N/A - No accessible liquids, putties, be released upon breakage or leakage: pastes, gels or powders N/A - No accessible liquids, putties, Test Report Date (recommend dated within 1 year) pastes, gels or powders (a) carbon tetrachloride or any substance that contains it; (b) methyl alcohol or any substance that contains >1.0% weight to volume of methyl alcohol; (c) petroleum distillates or any substance that contains >10% weight to volume of petroleum distillates; (d) benzene; (e) turpentine or any substance that contains >10% weight to volume of turpentine; (f) boric acid or salts of boric acid; or N/A - No accessible liquids, putties, (g) ethyl ether pastes, gels or powders Surface Coatings - Total Lead Content (SOR 2011-17 § 23a) Applies to surface coatings on Toys & Other Articles intended for use in learning or play - reference CCPSA Toys Regulations Testing indicates the lead content of the product's surface coating(s) do not exceed 0.009% (90 ppm, 90 mg/kg) **Pass** Ref. lab report # ARHL0731291 Surface Coatings - Soluble Heavy Metals (SOR 2011-17 § 23b) Applies to toys, equipment, and other products for use by a child in learning or play. Soluble (leachable / migratable) heavy metals testing indicates that compounds in surface coating(s) removed from the product do not exceed below limits: See attached chemistry report **Pass** Antimony 0.1% (1000 ppm, 1000 mg/kg) Arsenic 0.1% (1000 ppm, 1000 mg/kg) Barium 0.1% (1000 ppm, 1000 mg/kg) 0.1% (1000 ppm, 1000 mg/kg) Cadmium Selenium 0.1% (1000 ppm, 1000 mg/kg) **Surface Coatings - Total Mercury Content (SOR 2011-17 Item 23c)** Applies to toys, equipment, and other products for use by a child in learning or play. Testing indicates the surface coating(s) contain less than 0.001% (10-ppm, 10-mg/kg) Mercury Ref. lab report # ARHL0731291 **Pass**

	RATING	COMMENTS
Organic Solvent Content of Balloon Blowing Products (SO	R 2011-17 §	<u>24)</u>
Product meets one of the following:		N/A - Not a balloon blowing kit
Third Party test report indicates that the product does not contain aromatic, aliphatic or any other organic solvent, where the solvent or any vapour therefrom may, during, or as a result of normal use of the product, be released directly into the mouth		
Test Report Date (recommend dated within 1 year) Y/N		N/A - Not a balloon blowing kit N/A - Not a balloon blowing kit
OR		-
The blowing tube provides a one-way valve that does not allow the vapor to come back into the mouth, and no other hazards are evident		
Y/N		N/A - Not a balloon blowing kit
<u>Liquids, Putties, Pastes, Granules, Gels & Powders - Ge</u>	eneral Rec	uirements (SOR 2011-17 § 25 & 26)
Applicable to toys that include or are liquids, putties, pastes, granule reasonably foreseeable circumstances, could become accessible to powder filled toys, if the filler could be released upon breakage or lear this is also required for all children's art material solid media (included Third Party Toxicological Risk Assessment (TRA), is submitted for all products described above. The report indicates one of the following conditions: The TRA indicates the product does not present any toxicity hazard(s) (Oral Toxin, Skin or Eye irritant, etc.)	a child. AND akage.	N/A - No accessible liquids, putties, pastes, gels or powders
Test Report Date (recommend dated within 1 year) OR For product in which the TRA indicates hazard labeling is required, or that it presents oral or dermal toxicity hazards, the TRA must be reviewed by the Regulatory Compliance team to determine if the toy is permitted under the		N/A - No accessible liquids, putties, pastes, gels or powders
requirements of section 25 & 26 of the Toys Regulations, and / or if additional documentation is required. If permitted, the toy must be tested to the applicable requirements of the Hazardous Chemicals worksheet supplement 1-4CA (attached)		N/A - No accessible liquids, putties, pastes, gels or powders

DATING	COMMENTS			
KATING	COMMENTS			
Prohibited Heavy Metals in Plastic (SOR 2011-17 Item 27 a) Applies to plastic material that is contained in products used by a child in learning or play (Canada toys) that is likely to be used by a child of < 3 years of age				
	N/A - Tested as 3 +			
)				
	N/A - Tested as 3 +			
ONS				
RATING	COMMENTS			
(SOR 2016-	193 § 6)			
	N/A - Children's product without surface coatings			
Lead Conte	ent (SOR 2016-193 § 2)			
	N/A - Not a surface coating material applied by the consumer			
<u> </u>	ONS RATING t (SOR 2016-			

	RATING	COMMENTS		
Surface Coating Materials Applied by the Consumer - Total Mercury Content (SOR 2016-193 §5)				
Applicable to surface coating materials that are applied by the				
consumer, for example paint or other similar material, with or				
without pigment, that dries to a solid film after applied to a surface,				
but not to materials that become part of the substrate (i.e. ink,				
stains etc.)				
Testing of surface coating material(s) indicates the				
Mercury content does not exceed 0.001% (10-ppm,		N/A Not a surface continuo material		
10-mg/kg)		N/A - Not a surface coating material		
10 mg/kg/	l	applied by the consumer		
IV. CONSUMER PRODUCTS CONTAINING LEAD	REGUL	ATIONS (SOR/2018-83)		
	RATING	COMMENTS		
Accessible Substrates - Lead Content				
Applies to :				
(a) a product that is intended for use in learning or play by a child un	ider 14 years	of age;		
(b) a product that is brought into contact with the user's mouth during	g normal use	. except for kitchen utensils, or products		
subject to the Glazed Ceramics and Glassware Regulations;	,	,,		
(c) any clothing or clothing accessory that is intended for use by a cl	hild under 14	years of age;		
(d) a book or similar printed product that is intended for a child under 14 years of age, except if it is printed on paper or cardboard, and printed and bound in a conventional manner using conventional materials;				
(e) a product whose primary purpose is to facilitate the relaxation, sleep, hygiene, carrying or transportation of a child under four				
years of age. (note that this definition is not the same as child care articles)				
Also test Children's Art material products such as crayons, chalk, modeling clay, paints; referencing the Canada				
Consumer Product Safety Act Quick Reference Guide, if not already				
Product meets one of the following:				
X-Ray Fluorescence (XRF) prescreening indicates a lead				
level of 0.0063% (63 ppm) or 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 0.009%				
·		N/A - Product not covered under the		
(90-ppm, 90-mg/kg) total lead content		Consumer Products Containing Lead		
Y/N		Regulations		

V. PHTHALATES REGULATIONS	DATING	COMMENTS
PHTHALATES IN VINYL COMPONENTS - (SOR 2016-188 Item	RATING n 2)	COMMENTS
Applicable to Toys and Child Care Articles constructed in whole or in Child care articles are products that are intended to facilitate the related to the control of the co	n part of viny	
Pre-Screen Test for Presence of PVC		
Polymeric components of toys and child care articles are pre-screened to determine the presence of PVC by XRF / FTIR scan (see chemistry data sheet for details).		
Components determined to be PVC (vinyl) are then tested to determine compliance with the following Phthalates Regulations requirements.		
Phthalates Testing of Vinyl (PVC) Components		
All Toys and Child Care Articles that are determined to contain vinyl (PVC) components through pre-screening method above, are required to meet the Phthalates Regulations as indicated below.		
The vinyl (PVC) in any part of a toy or child care article that can, in a reasonably foreseeable manner, be placed in the mouth of a child under 4 years of age, shall contain no more than 0.1% (1000-ppm, 1000-mg/kg) of each of the below phthalates		
DINP (Diisononyl Phthalate)	Pass	Ref. lab report # ARHL0731291
DIDP (Diisodecyl Phthalate)	Pass	
DnOP (Di-n-Octyl Phthalate)	Pass	
DEHP (Di(2-ethylhexyl) phthalate)	Pass	
BBP (Benzyl Butyl Phthalate) DBP (Dibutyl Phthalate)	Pass Pass	
All other vinyl components used in Toys or Child Care Articles shall contain no more than 0.1% (1000-ppm, 1000-mg/kg) of each of the following phthalates	. 200	Ref. lab report # ARHL0731291
DEHP (Di(2-ethylhexyl) phthalate)	Pass	
BBP (Benzyl Butyl Phthalate)	Pass	
DBP (Dibutyl Phthalate)	Pass	

ACRECTOS DRODUCTS RECULATIONS				
VI. ASBESTOS PRODUCTS REGULATIONS	DATINO	OOMMENTO		
Asbestos - Products used in Modeling & Sculpture (SOR/2018	RATING	COMMENTS		
Applicable to children's modeling & sculpture products Third Party test report indicates that children's art material media used in modelling and sculpture contain no detectable presence of any type of asbestos (including actinolite, amostie,	, 100,	N/A - Not a modeling or sculpture		
anthophyllite, chrysolite, crocidolite, cummingtonite, tremolite).		material		
Asbestos - Children's Products (SOR/2018-196)				
Applicable to components of children's products that are suspected of media other than sculpture / modeling materials, play sand, powders client.		· · ·		
Third Party test report indicates no presence of asbestos in products described above, or as requested by the client. Test Report Date		N/A - No applicable materials		
(recommend dated within 1 year)				
Note: The present Asbestos Regulations allow non-crocidolite asbestos for this requirement as long as it cannot become separated from the product. CTL cannot evaluate "separation" as no criteria is provided. CTL recommends No presence of asbestos for these products as Health Canada has indicated they will ban asbestos in 2018.				
VII. CANADA CONSUMER PRODUCT SAFETY AC	T (CCPSA	4)		
TOTAL TRIO BUILDING CONTRACTOR OF THE CONTRACTOR	RATING	COMMENTS		
TCEP / TRIS Restriction SC2010, c. 21 Schedule 2, Item 16 Note: Applies to children's products intended for children under 3 ye Polyurethane Foam (PU Foam)	ears of age, t	hat are made, in whole or in part, of		
Testing indicates the Tris(2-chloroethyl) phosphate (TCEP); 115-96-8 content in foam components does not exceed				
0.005% <i>(50 ppm)</i>		N/A - No poyurethane foam		
Viable Microorganisms - Baby Products (based on CCPSA SC2010, c. 21 Schedule 2 Item 4)				
Applicable to all products for babies, including teethers, pacifiers and baby bottle nipples that contain a filling, and that are put in the mouth when used.				
Note: Applicable to all products intended for babies that include liquids, putties, powders and gels				
USP 71 Sterility Testing Third Party testing indicates all filler materials meet the				
Sterility requirements of USP 71		N/A - Not a baby product with a filling		
Test Report Date (recommend dated within 1 year)				

VIII. CANADA CONSUMER CHEMICALS & CONTAINERS REGULATIONS (SOR/2001-269)			
	RATING	COMMENTS	
This section applies to ANY product that contains a chemical that is regulation in Canada. (including toys, art materials and children's product.)		the Consumer Chemicals and Containers	
Flammability of Liquids (does not include pastes or gels unde	er CCCR)		
Flammability of liquids requirements includes liquids in non- pressurized spray containers.			
Flammability testing is performed In order to provide a general review of product cautionary labeling for flammable / combustible liquids.			
Testing of the liquid(s) in accordance with the method outlined in CCCR 2001 indicates the following flash point			
Note: CTL can offer testing to ASTM D3828 only. If the CCCR requires testing to ASTM D93 (based on product's viscosity), the client must be contacted to determine if this test will be subcontracted.		N/A - No accessible liquids	
Flash Point:			
Test Report Date (recommend dated within 1 year)			
Flammability Restriction for Children's Liquids			
Accessible liquids which are age graded for children under 14 years of age should not have a flashpoint lower than 140°F (60°C)		N/A - No accessible liquids	
Flammability of Solids, Pastes and Gels			
Third party test report indicates the following solid flammability (flashpoint) test result. Test must be conducted in accordance with ASTM D56		N/A - No solids, pastes, or gels	
Test Report Date (recommend dated within 1 year)		TWAT THE SOMES, pastes, or gold	
Flammability Restriction for Children's Solids, Pastes &	Gels		
Chemical products (solids, pastes or gels) which are age graded for children under 14 years of age should not have a flashpoint lower than 140°F (60°C)		N/A - No solids, pastes, or gels	
Flammability of Self-Pressurized Containers			
Third party test report indicates the Flame projection and Flashback test results for all self-pressurized containers		N/A - No self-pressurized containers	
Test Report Date (recommend dated within 1 year)			

		RATING	COMMENTS					
Flommobility	Pastriation for Children's Calf Dressurized		I control of the cont					
	Restriction for Children's Self-Pressurized		ers '					
Chemical pro	oducts for children under 14 years of age, which							
are package	ed in self pressurized containers should not be							
classified as	Very Flammable, or as Flammable		N/A - No self-pressurized containers					
0.0.0000			TWO COM Procedured Contamore					
IX. CONCLUS	SIONS							
OVERALL I	RATING		PASS					
Latest Change:	Revised asbestos regulation citation, Revised lead cit	ation						
-	Trevious assesses regulation situation, revises read on	ation						
2/19/19								
Reference Material:	Canada Consumer Products Safety Act and Regula	ations						
This protocol represents testing methods and procedures 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.

Analytical Chemistry Report ARHL0731292

Test Summary

Specification / Test Type	Result
1) Leachable Heavy Metals for Canadian Surface Coatings	Pass

Component List

Component	Description
1	Paint - black
2	Paint - brown
3	Paint - orange
4	Paint - white
5	Paint - red
6	Paint - green
7	Paint - blue

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

Test Data

1) Leachable Heavy Metals for Canadian Surface Coatings

Test Method: Leachable Arsenic (As), Selenium (Se), Cadmium (Cd), Antimony (Sb), and Barium (Ba)were determined

according to method C-03, Health Canada Product Safety Laboratory, Book 5 - Laboratory Policies and Procedures, Part B

Component	As	Se	Cd	Sb	Ва	Rating
1	< 4.1 x 10 ⁻⁴	< 6.7 x 10⁻⁴	< 4.6 x 10 ⁻⁴	< 1.4 x 10 ⁻³	< 1.5 x 10 ⁻³	Pass
2	< 4.1 x 10 ⁻⁴	< 6.7 x 10⁻⁴	< 4.6 x 10 ⁻⁴	< 1.4 x 10 ⁻³	< 1.5 x 10 ⁻³	Pass
3	< 4.1 x 10 ⁻⁴	< 6.7 x 10⁻⁴	< 4.6 x 10 ⁻⁴	< 1.4 x 10 ⁻³	< 1.5 x 10 ⁻³	Pass
4	< 4.1 x 10 ⁻⁴	< 6.7 x 10⁻⁴	< 4.6 x 10 ⁻⁴	< 1.4 x 10 ⁻³	< 1.5 x 10 ⁻³	Pass
5	< 4.1 x 10 ⁻⁴	< 6.7 x 10⁻⁴	< 4.6 x 10 ⁻⁴	< 1.4 x 10 ⁻³	(2.1 ± 0.6) x 10 ⁻³	Pass
6	< 4.1 x 10 ⁻⁴	< 6.7 x 10⁻⁴	< 4.6 x 10 ⁻⁴	< 1.4 x 10 ⁻³	$(2.0 \pm 0.4) \times 10^{-3}$	Pass
7	< 4.1 x 10 ⁻⁴	< 6.7 x 10⁻⁴	< 4.6 x 10 ⁻⁴	< 1.4 x 10 ⁻³	< 1.5 x 10 ⁻³	Pass

Note: Results are expressed as percent (%), by weight.

Regulatory limit is 0.1% for each analyzed element.

† - Result above the applicable limit. Additional testing was required to determine rating <= less than ND = Not Detected, LOD = Limit of Detection