

Revised Test Report

PREPARED FOR:

Looney Labs

Attn: Kristine Greer

4920 Niagara Rd. Suite 405 College Park, MD 20740 **Testing ID:** 100118855A-1 **Order Number:** 11175134

Trace Code & Receipt Date(s): C160578, February 12, 2016

Dates Test(s) Conducted: February 24, 2016 – February 29, 2016

Supersedes Report Date: March 3, 2016
Test Report Date: March 25, 2016

PRODUCT(S) TESTED:

Mad Libs

SKU: LOO-072-C Age Grade: 10+ Years

TEST(S) PERFORMED:	TEST METHOD(S):	RESULT(S):	
CDCIA & California Drahihitians of Dhthalatas in Tous &	CPSC-CH-C1001-09.3 2010		
CPSIA & California Prohibitions of Phthalates in Toys & Child Care Articles (7P)	Citation: CPSIA Public Law 110-314 (6P) & California	Pass	
Ciliu Care Articles (7P)	Health & Safety Code, Sec. 108935-108939 (6P + DnHP)		
Total Hanny Flament Content Sergening	ASTM F963, Sec. 4.3.5, 8.3.1 & Annex A7 2011	Pass	
Total Heavy Element Content Screening	Citation: CPSIA Public Law 110-314		
Total Load Containing Daint/Surface Coating	CPSC-CH-E1003-09.1 2011		
Total Lead Containing Paint/Surface Coating	Citation: 16 CFR 1303 & 16 CFR 1109.21	Pass	
Tavias in Backgains	TP0165 2008 Revision: Current	Door	
Toxics in Packaging	Citation: State Legislation (Modified)	Pass	
Flammability of Solids: Toys	16 CFR 1500.44 & ASTM F963 (2011), Sec. 4.2 & Annex	-	
	A5	Pass	
	ASTM F963, Sec. 5.2 & Annex A1 2011	0.10	
Age Grading: Toys	Citation: CPSIA Public Law 110-314	Ref Only	
Country of Origin Marking	Visual Inspection	Door	
Country of Origin Marking	Citation: 19 CFR 134.11 & 19 CFR 134.33	Pass	
CDSIA Tracking Labels for Children's Draducts	Visual Inspection	Docs	
CPSIA Tracking Labels for Children's Products	Citation: 15 U.S.C. §2063(a)(5) (CPSA)	Pass	
Draducer Markings, Tous	ASTM F963, Sec. 7.1 2011	Pass	
Producer Markings: Toys	Citation: CPSIA Public Law 110-314		
Matarial Quality	ASTM F963, Sec. 4.1 & 4.3.1 (Modified) 2011	Door	
Material Quality	Citation: CPSIA Public Law 110-314	Pass	
	16 CFR 1500.49 & ASTM F963, Sec. 4.7 & 8.5-8.10		
Sharp Accessible Edges: Over 8	er 8 (Modified) 2011		
	Citation: CPSIA Public Law 110-314		
	16 CFR 1500.48 & ASTM F963, Sec. 4.9 & 8.5-8.10		
Sharp Accessible Points: Over 8	(Modified) 2011	Ref Only	
	Citation: CPSIA Public Law 110-314		

LETTERS & REPORTS: UL Verification Services, Inc. (UL) letters and reports are issued for the exclusive use of the clients to whom they are addressed. No quotations from reports or use of the UL name is permitted except as expressly authorized in writing. Letters and reports apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. The liability of UL with respect to services rendered shall be limited to the amount of consideration paid for such service and not include any consequential damages. This report or certificate does not relieve sellers/suppliers from their contractual responsibility with regard to the quality/quantity of this delivery, nor does it prejudice clients' right to claim towards sellers/suppliers for compensation for any apparent and/or hidden defects not detected during our random inspection or testing. UL has not performed a complete analysis of the product. The results contained in this report indicate that the product has passed or failed the specific tests only. These test results, even if rated as "Passed," do not indicate or certify that the product is safe for commercial or consumer use.



Date:

March 25, 2016

Testing ID:

100118855A-1

Page 2 of 6

TEST RESULTS

	_	-	_	1 ~\	
- 1	11		-		

See individual Test Results attached.

A: A modification has been made to update CPSIA Tracking Labels for Children's Products test to a Pass.

Bobby S. Cammilleri Client Services Specialist nld/kc/np



Date:

March 25, 2016

Testing ID:

100118855A-1

Page 3 of 6

TEST RESULTS

		Chemical/Analytical		
Test Property	Test Method/Citation	Product Requirement	Test Results	Rating
CPSIA & California Prohibitions of Phthalates in Toys &	CPSC-CH-C1001-09.3 2010 Citation: CPSIA Public	BBP, DBP, DEHP, DIDP, DnHP, DINP, and DnOP: < or = 0.1% (1,000 ppm) each. Compositing of phthalates is performed under the guidelines set by CPSC as instructed	Box Surface Coating: DBP: <0.004% BBP: <0.004%	Pass
Child Care Articles (7P)	Law 110-314 (6P) &	per 16 CFR 1109.21. A maximum of 3 materials or	DEHP: <0.004%	
	California Health &	composites and only "like" materials can be composited.	DnOP: <0.004%	
	Safety Code, Sec.		DINP: <0.010%	
	108935-108939 (6P + DnHP)		DIDP: <0.010% DnHP: <0.004%	
	J ,			
			Card / Sentence Card Surface Coating:	
			DBP: <0.004%	
			BBP: <0.004%	
			DEHP: <0.004%	
			DnOP: <0.004%	
			DINP: <0.010%	
			DIDP: <0.010%	
			DnHP: <0.004%	
			Instruction / Flyer Surface Coating:	
			DBP: <0.004%	
			BBP: <0.004%	
			DEHP: <0.004%	
		DnOP: <0.004%		
		DINP: <0.010%		
		DIDP: <0.010%		
			DnHP: <0.004%	
Total Heavy Element	ASTM F963, Sec. 4.3.5,	If results are below soluble limits for each element as	Box Surface Coating:	Pas
Content Screening	8.3.1 & Annex A7	prescribed in the appropriate table, the material can be	Antimony: <5 ppm	
	2011	considered to conform to requirements without further	Arsenic: <4 ppm	
	Citation: CPSIA Public	testing. If soluble limits in the appropriate table are	Barium: <10 ppm	
	Law 110-314	exceeded, additional soluble testing will be required to	Cadmium: <2 ppm	
		confirm compliance.	Chromium: <6 ppm	
		Table 1 limits for Surface Coatings and Substrates (< or	Lead: <4 ppm	
		equal to the following): Antimony: 60 ppm Arsenic: 25 ppm Barium: 1,000 ppm Cadmium: 75 ppm Chromium:	Mercury: <5 ppm	
		60 ppm Lead: 90 ppm Mercury: 60 ppm Selenium: 500	Selenium: <14 ppm	
		ppm	Card / Sentence Card Surface Coating:	
		Table 2 limits for Modeling Clays included as Part of a Toy		
		(< or equal to the following): Antimony: 60 ppm Arsenic:	Arsenic: 4 ppm	
		25 ppm Barium: 250 ppm Cadmium: 50 ppm Chromium:	Barium: 10 ppm	
		25 ppm Lead: 90 ppm Mercury: 25 ppm Selenium: 500	Cadmium: <2 ppm	
		ppm	Chromium: <6 ppm	
		NOTE: If this screening test is selected, then soluble migrated elements testing for surface coatings and	Lead: <4 ppm	
	substrates is not performed, unless additional testing is	Mercury: <5 ppm		
	required, as outlined above, to confirm compliance when	Selenium: <14 ppm		
	the screening results exceed soluble limits.	Instruction / Flyer Surface Coating:		
		Antimony: <5 ppm		
		Arsenic: <4 ppm		
		Barium: <10 ppm		
			Cadmium: <2 ppm	
			Chromium: <6 ppm	
			Lead: <4 ppm	
			Mercury: <5 ppm	
			Selenium: <14 ppm	

LETTERS & REPORTS: UL Verification Services, Inc. (UL) letters and reports are issued for the exclusive use of the clients to whom they are addressed. No quotations from reports or use of the UL name is permitted except as expressly authorized in writing. Letters and reports apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. The liability of UL with respect to services rendered shall be limited to the amount of consideration paid for such service and not include any consequential damages. This report or certificate does not relieve sellers/suppliers from their contractual responsibility with regard to the quality/quantity of this delivery, nor does it prejudice clients' right to claim towards sellers/suppliers for compensation for any apparent and/or hidden defects not detected during our random inspection or testing. UL has not performed a complete analysis of the product. The results contained in this report indicate that the product has passed or failed the specific tests only. These test results, even if rated as "Passed," do not indicate or certify that the product is safe for commercial or consumer use.



Date:

March 25, 2016

Testing ID:

100118855A-1

Page 4 of 6

TEST RESULTS

		Chemical/Analytical		
Test Property	Test Method/Citation	Product Requirement	Test Results	Rating
Test Property Total Lead Containing Paint/Surface Coating	Test Method/Citation CPSC-CH-E1003-09.1 2011 Citation: 16 CFR 1303 & 16 CFR 1109.21	< or = 90 ppm lead content for the following: Wet paint and/or other similar surface coating 	Test Results Box Surface Coating: <4 ppm Card / Sentence Card Surface Coating: <4 ppm Instruction / Flyer Surface Coating: <4 ppm	Pass
		CFR1303, and is not intended to represent compliance with any individual State regulation.		
Toxics in Packaging	TP0165 2008 Revision: Current Citation: State Legislation (Modified)	Modification: If compositing is performed, then the following three composites will be used: 1) one composite on paper/board components; 2) one composite on plastic packaging; 3) one composite on metal components. The sum of the concentrations of lead, mercury, cadmium and hexavalent chromium that can be found in any package or packaging components, including inks or labels: < or = 100 ppm (0.01%). For recycled materials, the sum of the concentrations of lead, mercury, cadmium and hexavalent chromium that can be found in any package or packaging components, including inks or labels, shall not exceed 200 ppm (0.02%).		Pass
		Flammability		
Test Property	Test Method/Citation	Product Requirement	Test Results	Rating
Flammability of Solids: Toys	16 CFR 1500.44 & ASTM F963 (2011), Sec. 4.2 & Annex A5	Accept if burn rate of all samples is <0.1 inch (2.5 mm)/second. Accept and consider further investigation for action to improve performance if burn rate of all samples is >0.1 inch (2.5 mm)/second but <0.15 inch (3.75 mm)/second. Reject and repeat test (with 4 additional samples, one time only) if burn rate of one sample is > or = 0.15 inch (3.75 mm)/second. Reject if burn rate of any of retested samples is > or = 0.15 inch (3.75 mm)/second. Reject if burn rate of more than one of initial four samples is > or = 0.15 inch (3.75 mm)/second.	Burn Rate (in/sec): Box: Sample 1: Did Not Ignite Sample 2: Did Not Ignite Sample 3: Did Not Ignite Sample 4: Did Not Ignite	Pass
		Labeling		
Test Property Age Grading: Toys	Test Method/Citation ASTM F963, Sec. 5.2 & Annex A1 2011	Product Requirement A toy or its retail packaging should be clearly, conspicuously and appropriately labeled to indicate the minimum age for its intended use. In the absence of such	Test Results Tested: 10+ labeled: 10+	Rating Ref Only
	Citation: CPSIA Public Law 110-314	a label, UL shall evaluate the toy for age grading and shall subject it to the most stringent applicable requirements.		



Date:

March 25, 2016

Testing ID:

100118855A-1

Page 5 of 6

TEST RESULTS

		Labeling		
Test Property	Test Method/Citation	Product Requirement	Test Results	Rating
Country of Origin Marking	Visual Inspection Citation: 19 CFR 134.11 & 19 CFR 134.33	Unless excepted, every article of foreign origin (or its container) imported into the United States shall be marked in a conspicuous place as legibly, indelibly, and permanently as the nature of the article (or container) will permit, in such manner as to indicate to an ultimate purchaser in the United States the English name of the country of origin of the article, at the time of importation into the Customs territory of the United States. Containers of articles excepted from marking shall be marked with the name of the country of origin of the article unless the container is also excepted from marking.	MADE IN THE USA	Pass
CPSIA Tracking Labels for Children's Products	Visual Inspection Citation: 15 U.S.C. §2063(a)(5) (CPSA)	Product and its packaging shall bear permanent distinguishing marks, as required and to the extent practicable, that allow the manufacturer to ascertain the location and date of production of the product, cohort information (including the batch, run number, or other identifying characteristic), and any other information determined by the manufacturer to facilitate ascertaining the specific source of the product by reference to those marks. These marks shall also allow the ultimate purchaser to ascertain the manufacturer or private labeler, location and date of production of the product, as well as cohort information (including the batch, run number, or other identifying characteristic). Product must have manufacturer or private labeler name included on the product and its packaging, unless it is not practicable to place on both.	Packaging: 388370 Major Component: Cards not present; not practical.	Pass
Producer Markings: Toys	ASTM F963, Sec. 7.1 2011 Citation: CPSIA Public Law 110-314	A toy's principal component or its packaging shall be legibly and conspicuously marked with the name and address of the producer or distributor. All of such markings shall be resistant to normal use conditions.	Looney Labs P.O. Box 761 College Park, MD 20741	Pass
		Mechanical		_
Test Property	Test Method/Citation	Product Requirement	Test Results	Rating
Material Quality	ASTM F963, Sec. 4.1 & 4.3.1 (Modified) 2011 Citation: CPSIA Public Law 110-314	materials are used. The manufacturer is responsible for conformance of such materials to the Federal Hazardous Substances Act. Toys may be made from new or reprocessed materials and shall be visually clean and free from infestation. The materials shall be assessed visually by the unaided eye rather than by magnification.	The samples tested appear to be visually clean and free from infestation.	Pass
Sharp Accessible Edges: Over 8	16 CFR 1500.49 & ASTM F963, Sec. 4.7 & 8.5- 8.10 (Modified) 2011 Citation: CPSIA Public Law 110-314	Modification: The result of this test is reported for reference only; the result is not rated. Sample is assessed in as-received condition, and any nonfunctional hazardous sharp edges are noted.	No sharp edges are present in as received condition.	Ref Only
Sharp Accessible Points: Over 8	16 CFR 1500.48 & ASTM F963, Sec. 4.9 & 8.5- 8.10 (Modified) 2011 Citation: CPSIA Public	Modification: The result of this test is reported for reference only; the result is not rated. Sample is assessed in as-received condition, and any nonfunctional hazardous sharp points are noted.	No sharp points are present in as received condition.	Ref Only

LETTERS & REPORTS: UL Verification Services, Inc. (UL) letters and reports are issued for the exclusive use of the clients to whom they are addressed. No quotations from reports or use of the UL name is permitted except as expressly authorized in writing. Letters and reports apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. The liability of UL with respect to services rendered shall be limited to the amount of consideration paid for such service and not include any consequential damages. This report or certificate does not relieve sellers/suppliers from their contractual responsibility with regard to the quality/quantity of this delivery, nor does it prejudice clients' right to claim towards sellers/suppliers for compensation for any apparent and/or hidden defects not detected during our random inspection or testing. UL has not performed a complete analysis of the product. The results contained in this report indicate that the product has passed or failed the specific tests only. These test results, even if rated as "Passed," do not indicate or certify that the product is safe for commercial or consumer use.



Date:

March 25, 2016

Testing ID:

100118855A-1

Page 6 of 6

TEST RESULTS

Law 110-314

PRODUCT PHOTO(S)

