

Revised Test Report

PREPARED FOR:

P.O. Box 761

Looney Labs Attn: Kristine Greer

College Park, MD 20741

Testing ID: 100102009A **Order Number:** 10219837

Trace Code & Receipt Date(s): C140274, January 21, 2014

Dates Test(s) Conducted: February 12, 2014 – February 20, 2014

Supersedes Report Dated: February 21, 2014
Test Report Date: March 18, 2014

PRODUCT(S) TESTED:

Fluxx Board Game Age Grade: 8+ Years

TEST(S) PERFORMED:	TEST METHOD(S):	RESULT(S):
CPSIA Total Lead in Accessible Substrate Material: Non-Metal Children's Products	CPSC-CH-E1002-08.3	Pass
Phthalates (7P): BBP, DBP, DEHP, DIDP, DnHP, DINP & DnOP	CPSC-CH-C1001-09.3	Pass
Soluble Migrated Elements: Surface Coating	ASTM F963, Sec. 4.3.5.1 & 8.3	Pass
Total Lead Containing Paint/Surface Coating	CPSC-CH-E1003-09.1	Pass
Toxics in Packaging	TP0072, TP0165	Pass
Flammability of Solids: Toys	16 CFR 1500.44 & ASTM F963, Sec. 4.2 & Annex A5	Pass
Age Grading: Toys	ASTM F963, Sec. 5.2 & Annex A1	Ref Only
California Proposition 65	Visual Inspection	Ref Only
Country of Origin Marking	Visual Inspection	Pass
CPSIA Tracking Labels for Children's Products	Visual Inspection	Pass
Plastic Bag Suffocation Warning	Visual Inspection	Pass
Producer Markings: Toys	ASTM F963, Sec. 7.1	Pass
Material Quality	ASTM F963, Sec. 4.1 & 4.3.1 (Modified)	Pass
Packaging Film	ASTM F963, Sec. 4.12 & 8.21	Ref Only
Sharp Accessible Edges: Over 8	16 CFR 1500.49 & ASTM F963, Sec. 4.7 & 8.5-8.10 (Modified)	Ref Only
Sharp Accessible Points: Over 8	16 CFR 1500.48 & ASTM F963, Sec. 4.9 & 8.5-8.10 (Modified)	Ref Only

NOTE(S):

See individual Test Results attached. A modification has been made to change product description.

Bobby S. Cammilleri Client Services Specialist Toys & Hardlines np/amt

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TEST RESULTS

		Chemical/Analytical		
Test Property	Test Method/Citation	Product Requirement	Test Results	Rating
CPSIA Total Lead in	CPSC-CH-E1002-08.3	< or = 100 ppm Compositing of substrates is performed	Orange Pawns: <4 ppm	Pass
Accessible Substrate	Citation: 16 CFR	under the guidelines set by CPSC under their Standard	Zip Lock Bag: <4 ppm	
Material: Non-Metal	1500.87-91	Operating Procedures for determining lead (CPSC-CH-	Black Tray: <4 ppm	
Children's Products		E1003-09). A maximum of three materials or composites		
		and only "like" materials can be composited.		
Phthalates (7P): BBP,	CPSC-CH-C1001-09.3	BBP, DBP, DEHP, DIDP, DnHP, DINP, and DnOP: < or =	Multi-Color Coating from Box, Instructions, &	Pass
BP, DEHP, DIDP, DnHP,	2010	0.1% (1,000 ppm) each. Compositing of phthalates is	Cards, Board:	
DINP & DnOP	Citation: CPSIA Public	performed under the guidelines set by CPSC as instructed	DBP: <0.004%	
	Law 110-314 (6P) &	per 16 CFR 1109.21. A maximum of 3 materials or	BBP: <0.004%	
	California Health &	composites and only "like" materials can be composited.	DEHP: <0.004%	
	Safety Code, Sec.		DnOP: <0.004%	
	108935-108939 (6P +		DINP: <0.010%	
	DnHP)		DIDP: <0.010%	
			DnHP: <0.004%	
			Green Pawn Coating & Yellow Pawn Coating	
			Composite:	
			DBP: <0.004%	
			BBP: <0.004%	
			DEHP: <0.004%	
			DnOP: <0.004%	
			DINP: <0.010%	
			DIDP: <0.010%	
			DnHP: <0.004%	
			Blue Pawn Coating & Red Pawn Coating	
			Composite:	
			DBP: <0.004%	
			BBP: <0.004%	
			DEHP: <0.004%	
			DnOP: <0.004%	
			DINP: <0.010%	
			DIDP: <0.010%	
			DnHP: <0.004%	
			Ziplock Bag:	
			DBP: <0.004%	
			BBP: <0.004%	
		DEHP: <0.004%		
		DnOP: <0.004%		
		DINP: <0.010%		
		DIDP: <0.010%		
		DnHP: <0.004%		
		Tray:		
		DBP: <0.004%		
		BBP: <0.004%		
			DEHP: <0.004%	
			DnOP: <0.004%	
			DINP: <0.010%	
			DIDP: <0.010%	
			DnHP: <0.004%	1

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Test Property	Test Method/Citation	Product Requirement	Test Results	Ratir
oluble Migrated	ASTM F963, Sec. 4.3.5.1	In Surface Coatings, < or = the following:	Multi-Color Coating from Box, Instructions, &	Pass
lements: Surface	& 8.3	Soluble Antimony: 60 ppm;	Cards, Board:	
Coating	2011	Soluble Arsenic: 25 ppm;	Antimony: <0.2 ppm	
· ·	Citation: CPSIA Public	Soluble Barium: 1,000 ppm;	Arsenic: <0.2 ppm	
	Law 110-314	Soluble Cadmium: 75 ppm;	Barium: 0.4 ppm	
		Soluble Chromium: 60 ppm;	Cadmium: <0.2 ppm	
		Soluble Lead: 90 ppm;	Chromium: <0.2 ppm	
		Soluble Mercury: 60 ppm;	Lead: <0.2 ppm	
		Soluble Selenium: 500 ppm	Mercury: <0.2 ppm	
		Soluble Selemani. Soo ppm	Selenium: <0.2 ppm	
			Selemum. <0.2 ppm	
			Green Pawn Coating:	
			Antimony: <0.2 ppm	
			Arsenic: <0.2 ppm	
			Barium: 3.5 ppm	
			Cadmium: <0.2 ppm	
			Chromium: <0.2 ppm	
			Lead: <0.2 ppm	
			Mercury: <0.2 ppm	
			Selenium: <0.2 ppm	
			Blue Pawn Coating:	
			Antimony: <0.2 ppm	
			Arsenic: <0.2 ppm	
			1 ' '	
			Barium: 9.0 ppm	
			Cadmium: <0.2 ppm	
			Chromium: <0.2 ppm	
			Lead: <0.2 ppm	
			Mercury: <0.2 ppm	
			Selenium: <0.2 ppm	
			Red Pawn Coating:	
			Antimony: <0.2 ppm	
			Arsenic: <0.2 ppm	
			1 ' '	
			Barium: 7.7 ppm	
		Cadmium: <0.2 ppm		
		Chromium: <0.2 ppm		
		Lead: <0.2 ppm		
			Mercury: <0.2 ppm	
		Selenium: <0.2 ppm		
		Yellow Pawn Coating:		
		Antimony: <0.2 ppm		
		Arsenic: <0.2 ppm		
			Barium: 6.0 ppm	
			Cadmium: <0.2 ppm	
			Chromium: <0.2 ppm	
			Lead: <0.2 ppm	
			Mercury: <0.2 ppm	
		Selenium: <0.2 ppm		



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		Chemical/Analytical		
Test Property	Test Method/Citation	Product Requirement	Test Results	Rating
Total Lead Containing Paint/Surface Coating	CPSC-CH-E1003-09.1 2011 Citation: 16 CFR 1303		Multi-Color Coating from Box, Instructions, & Cards, Board: <4 ppm Green Pawn Coating & Yellow Pawn Coating Composite: <4 ppm Blue Pawn Coating & Red Pawn Coating Composite: <4 ppm	Pass
Toxics in Packaging	TP0072, TP0165 2008 Revision: 2 Citation: State Legislation (Modified)	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%).	Box Film: Cadmium: <2 ppm Chromium: <6 ppm Lead: <4 ppm Mercury: <5 ppm Total of 4 Elements: <17 ppm Polybag: Cadmium: <2 ppm Chromium: <6 ppm Lead: <4 ppm Mercury: <5 ppm Total of 4 Elements: <17 ppm Card Film: Cadmium: <2 ppm Chromium: <6 ppm Lead: <4 ppm Mercury: <5 ppm Total of 4 Elements: <17 ppm Board Film: Cadmium: <2 ppm Chromium: <6 ppm Lead: <4 ppm Mercury: <5 ppm Total of 4 Elements: <17 ppm Board Waste: Cadmium: <2 ppm Chromium: <6 ppm Lead: <4 ppm Mercury: <5 ppm Chromium: <6 ppm Lead: <4 ppm Mercury: <5 ppm	Pass



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		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. Containers of articles exempted from marking shall be marked with the name of the country of origin of the article unless the container is also exempted from marking.	Printed in the U.S.A.	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.		Pass



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		Labeling		
Test Property	Test Method/Citation	Product Requirement	Test Results	Rating
Plastic Bag Suffocation	Visual Inspection		The bag thickness is >1 mil.	Pass
Warning	Citation: California	If bag thickness is <1 mil, in order to establish compliance		
. 0	Business & Professions	(pass/fail), the bag's dimensions need to be considered in		
	Code, Sec. 22200-	conjunction with the labeling specifications of the		
	22205, Chicago, IL	individual jurisdictions as follows:		
	Municipal Code C.7-28-			
	050, MA 105 CMR	less than one mil, and 2) Size of opening is larger than 25		
	630.000, 10 NY ADC	square inches or a capacity of more than 125 cubic		
	12.12, RI Code 11-9-16	inches.		
	& VA Code 18.2-320	CHICAGO, IL - requirement is for polyethylene bag, other		
		than one used for food products weighing not more than		
		five pounds, intended for household. MASSACHUSETTS &		
		NEW YORK - You must label if: 1) Thickness is less than		
		one mil, and 2) Size of opening has a diameter of seven		
		inches or more, and 3) Length and width when added		
		together totals 25 inches or more. RHODE ISLAND - You		
		must label if: 1) Thickness is less than one mil, and 2) Size		
		of opening is larger than five inches in diameter.		
		VIRGINIA - You must label dry cleaning bags if: 1)		
		Thickness is less than one mil, and 2) Length totals		
		twenty-five inches or more. CALIFORNIA & RHODE		
		ISLAND - Total length and width of: <30 inches = 10 point		
		type minimum = or > 30 inches and < 40 inches = 14 point		
		type minimum = or > 40 inches and < 60 inches = 18 point		
		type minimum = or > 60 inches = 24 point type minimum.		
		MASSACHUSETTS - Total length and width of: = or > 25		
		inches and < 40 inches = 14 point type minimum = or > 40		
		inches and < 60 inches = 18 point type minimum = or > 60		
		inches = 24 point type minimum. Label shall appear on		
		both sides of bag. If total length and total width is more		
		than 40 inches (when added), label shall be repeated at		
		20 inch intervals. NEW YORK - Total length and width of:		
		= or > 25 inches and < 30 inches = 10 point type minimum		
		= or > 30 inches and < 40 inches = 14 point type minimum		
		= or > 40 inches and < 60 inches = 18 point type minimum		
		= or > 60 inches = 24 point type minimum. VIRGINIA - 36		
		point type minimum. Plastic bags in California,		
		Massachusetts, New York, Rhode Island, and Virginia		
		require the following warning: "WARNING: To avoid		
		danger of suffocation, keep this plastic bag away from		
		babies and children. Do not use this bag in cribs, beds,		
		carriages or play pens. This bag is not a toy."		
		If the warning is required based on thickness and opening		
		size, but not present, then the test shall be reported as		
		fail. If a warning is present, report the warning listed on		
		the bag.		
Producer Markings:	ASTM F963, Sec. 7.1	_	Looney Labs®	Pass
Toys	2011	legibly and conspicuously marked with the name and	P.O. Box 761	1 033
10 9 3	Citation: CPSIA Public	address of the producer or distributor. All of such	College Park, MD 20740	
	Law 110-314	markings shall be resistant to normal use conditions.	Concest and MD 20740	

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		Mechanical		
Test Property	Test Method/Citation	Product Requirement	Test Results	Rating
Material Quality	4.3.1 (Modified) 2011	Modification: UL is unable to confirm if reprocessed 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. Any reprocessed materials shall be sufficiently refined such that any level of hazardous substances conforms to ASTM F963, Section 4.3.1.	The samples tested appear to be visually clean and free from infestation.	Pass
Packaging Film	8.21 2011	Flexible plastic film bags and flexible plastic sheets used as packaging materials for shelf packages or used with toys shall be at least 0.00150 inch (0.03810 mm) in average thickness, but the actual thickness shall never be less than 0.00125 inch (0.03175 mm). Alternatively, sheeting with an average thickness of less than 0.00150 inch (0.03810 mm) shall be perforated with defined holes so that a minimum of 1% of the area has been removed over any area of 1.18 x 1.18 inch (30 x 30 mm). NOTE: Results of this test for items which are dimensionally exempt are reported for informational purposes only.	L. 4.6" x W.2.7" - exempt too small L. 3.6" x W. 4.0" - exempt too small	Ref Only
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	F963, Sec. 4.9 & 8.5- 8.10 (Modified) 2011	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. Wood Samples: The accessible surfaces and edges of wood used in toys shall be free of splinters, both before and after being tested in accordance with the appropriate procedures described in Sections 8.5-8.10.	No sharp points are present in as received condition.	Ref Only



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TEST RESULTS

PRODUCT PHOTO(S)

