

Number:

SHAH01409447







To be continued

Authorized By:

Intertek Testing Services Ltd .Zhejiang, Ningbo Branch

Peter Chen General Manager



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Number: SHAH01409447

Applicant: GREENBRIER INTERNATION,INC

500 VOLVO PARKWAY, CHESAPEAKE

VIRGINIA 23320 USA Attn: DEBBIE SMITH Date: 02 Dec, 2021

Overall Rating	Pass

Country	US and Canada

Sample Description: JUMBO WATER SHOOTER

Vendor:	Fourstar Group	Pervious Report #: (If retest)	
Greenbrier Vendor #:	06695	Manufacturer Name:	NINGBO DINGSHUO PLASTIC CO.,LTD
Testing For – Select One	Dollar Tree	Manufacturer Address:	MAJING, ZHUANGQIAO TOWN, JIANGBEI, NINGBO, ZHEJIANG, CHINA
Labeled Age Grade:	6+	Sample Size:	36 Sets Each Style
Appropriate Age Grade:	6+	GBI/DTSC SKU Number:	323061
Tested Age Grade:	6+	Additional SKU(s):	
Client Specified Age Grade:		PO No(s) (USA):	00010422477
Age Evaluation Report #:	SHAH01383380	PO Ship Date(s)(USA):	07-Nov-2021
Country of Origin:	China	Additional PO No (USA):	
Countries of Sale:	US and Canada	Additional PO Ship Date (USA):	
Protocol No.:	GBFD-08000-AMA/ GBFD- 08444-US/ GBFD-09062.03- AMN/ GBFD-06504-US/ GBFD-06572-US/GBFD- 10050-AMN	PO No(s) (Canada):	00010422083
Department #:	15 Toys	PO Ship Date(s) (Canada):	25-Dec-2021
Sub-Department #:	30 Spring / Summer	Additional PO No (Canada):	
Test Type:	Initial Test	Additional PO Ship Date (Canada):	
Dollar Tree Direct (DTD) Sample Description:		GBI / DTD SKU / Child SKU:	
Vendor Style No.:		DTD PO No.:	

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Greenbrier Inter	national, Inc.Test Report	Number:	SHAH01409447
Sampling:	Υ	DTD PO Ship Date:	
Production Percentage:	100% Production	DTD Country of Sale:	
E3 Order:	No	UPC Code:	195464121658, 195464121665, 195464121672
Intertek Online TRF No.:	A002411947-REV01	PLM GB ID#	323061

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Executive Summary:

Protocol	Test item	Rating	Comments
GBFD-08000-AMN	Labeling	Pass	
GBFD-08000-AMN	Analytical	Pass	
GBFD-08000-AMN	Hazards	Pass	
GBFD-08000-AMN	Flammability	Pass	
GBFD-08000-AMN	Performance	Pass	
GBFD-08444-US	Labeling	Pass	
GBFD-08444-US	Analytical	Pass	
GBFD-09062.03-AMN	Analytical	Pass	
GBFD-06572-US	Analytical	Pass	
GBFD-06504-US	Analytical	Pass	
GBFD-10050-AMN	Labeling	Pass	

Remarks: P = Pass, Fail = Fail, NA = Not Applicable, NT = Not Tested

Should you have any query on this report, you may contact: helen.yy.zhu@intertek.com

To be continued

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Test Report SHAH01409447 Number:

Tests Conducted

GREENBRIER & FAMILY DOLLAR GBFD - 08000 - AMN TOYS (V8)

Evaluation	Citation /	No.	Criteria	Banner	Coun	Resul
	Method	of			try	t/
		Sam				Ratin
		ples				g

SCOPE:

Family Dollar: Toy is defined as any object designed, manufactured, or marketed as a plaything for children under 14 years of age. Game consoles and it's associated accessories are defined as General Use Product unless it is embellished or decorated with childish themes or are marketed to children as per Interpretation of "Children's Product" - 16 CFR Part 1200 and will not be covered under this protocol.

Note:

For Toys and Children's Products 4x Production Stage testing:

There are two types of testing - Full testing and Partial testing.

Full testing: Apply all the applicable tests in the protocol.

Partial testing: Apply tests marked "Partial testing" at the criteria.

Greenbrier: For product submitting for both US and CN:

This protocol is applicable to items classified as below

- (1) Product classified as toyin both US and CN; or
- (2) Product classified as non-toy children product for US and classified as toy for Canada

Lab should apply only appropriate test lines as determined by the product classification. US toy regulation is not applicable for Case (2).Please refer Greenbrier-Specific Testing Direction in GRBI-GB-PTCL-SPECIAL INSTRUCTIONS. Note:

For Toys and Children's Products 4x Production Stage testing:

There are two types of testing - Full testing and Partial testing.

Full testing: Apply all the applicable tests in the protocol.

Partial testing: Apply tests marked "Partial testing" at the criteria.

- Full labeling review may be evaluated in First Off Line Production (FOL) depends on whether packaging is submitted.
- 1. FOL submission without packaging Conduct partial testing without packaging.
- 2. FOL submission with final packaging Conduct partial testing except labeling (labeling require full testing).

315000

SUPPLEMENTARY PROTOCOL

Note: Additional cost, sample size & TAT may be required if testing to one or more supplemental protocol is necessary. Please refer to the below referenced supplemental protocol(s) for additional information.

Α	CALIFORNIA	GBFD-	All samples shall be reviewed against the	Family	USA	Pass
^	PROPOSITIO	06572-US	requirements of California Proposition 65 to	Dollar.	307	1 033
	N 65	00372-03	determine if additional testing or labeling is	Greenbrie		
	N 00		, , , , , , , , , , , , , , , , , , , ,	Greenbrie		
_			required	r		<u> </u>
Α		GBFD-	[Partial testing]	Family	USA	See
	REQUIREME	08444-US		Dollar,		next
	NTS		All samples shall be reviewed against the	Greenbrie		sectio
	SUPPLEMEN		requirements of CPSIA Requirements	r		n
	T - PARTIAL		supplemental protocol to determine if additional			
	TESTING		testing or labeling is required.			
Α	US STATES	GBFD-	All samples should be reviewed against the	Family	USA	See
	REPORTING	06504-US	requirements	Dollar,		next
	SUPPLEMEN		•	Greenbrie		sectio
	TAL			r		n
Α	Toxics in	GBFD-	All samples shall be reviewed against the	Family	North	See
	Packaging	09062.03-	requirements of TPCH CONEG TEST protocol	Dollar,	Ameri	next
	Clearinghouse	AMN	to determine if additional testing or labeling is	Greenbrie	ca	sectio
			required.	r		n
Α	UPC	GBFD-	All samples should be reviewed and tested to	Greenbrie	North	See

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	Evaluation	Citation /	No.	Criteria		Banner	Coun	Resul
	Lvaraarion	Method	of	O ntona		Buillion	try	t/
			Sam					Ratin
			ples					g
	SCANNING REQUIREME	10050-AMN		the appropriate requirements of	protocol	r	Ameri ca	next sectio
	NT						Ca	n
LA	BELING					•		
R	US Packaging labeling	F.P. and L. Act (16 CFR 500) OR NIST Uniform Laws and Regulations Handbook 130		[Packaging and Labeling Evalua - Shall be labeled with product in Shall be labeled with the manupacker, or distributor's name and state and ZIP). - Net quantity of contents shall be expressed in terms of weight measure, numerical count, or content of the consumer comparison (English sunits). - Glue and Adhesives sold with comply with the labeling require	identification. ufacturer, d address (city, ee on PDP and e or mass, embination so as acilitate and metric the product shall ments of 16	Family Dollar, Greenbrie r	USA	Pass
				CFR 500, "Regulations under se				
R	Canada consumer packaging and labeling regulations	The Consumer Packaging and Labeling Act, R.S. 1985, c. C- 38 and Regulations, C.R.C., c. 417		Panel < 32 cm² (5 ln²) > 32 cm² but < 258 cm² (40 ln²) > 258 cm² but < 645 cm² (100 ln²) > 645 cm² but < 25.8 dm² (400 ln²) 9.5 m	and French, based on PDP and Type am (1/16 In) am (1/8 In) am (1/2 In) am (1/2 In) am & address 1.6 mm type a - English or s wholly country other consist of one of	Greenbrie	Cana da	Pass



	Evaluation	Citation /	No.	Criteria	Banner	Coun	Resul
		Method	of			try	t/
			Sam ples				Ratin g
				preceded by the words "imported by" ("importé par") or "imported for" ("importé pour"); or -The statement of geographic origin located immediately adjacent to the name and address of a Canadian dealer; or -The name and address of the dealer outside Canada			
R	Country of origin marking	19 CFR 134		Shall indicate country of origin legibly, permanently, and in comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced. Must be visible at point of purchase.	Family Dollar, Greenbrie r	USA	Pass
R	Country of origin marking	Canada Customs Tariff / Marking of Imported Goods Regulations / SOR-94-10 / Marking of Imported Goods Memorandu m D11-3-1		 For any goods imported from non-USMCA countries to Canada, the declaration should appear on the individual article. If at the point of sale, the packaging conceals the declaration on the product, then the packaging shall also be labeled with a declaration. The declaration shall consist of: The name and address of a Canadian dealer preceded by the words "imported by" ("import par") or "imported for" ("import pour"); or The statement of geographic origin located immediately adjacent to the name and address of a Canadian dealer; or The name and address of the dealer outside Canada The minimum font type height shall be 1.6 mm as measured with reference to the lower case "o" English or French. 	Greenbrie r	Cana da	Pass
	Age grading	CPSC Age Determinatio n Guidelines / 16 CFR Part 1200		[Partial testing] All products shall be tested according to either the appropriate age grade, as determined by the lab, or the labeled age grade if it is more stringent. In the event the sample is not age labeled, lab will determine the appropriate age grade and test accordingly. -Required for products that are considered a Toy for US distribution. - If there is no labeled age grade for departments/sub-departments/classes:	Greenbrie r	USA	Pass Label Age Grade : 6+ Teste d Age Grade : 6+ years Appro



Tests Conducted

	Evaluation	Citation /	No.	Criteria	Banner	Coun	Resul
		Method	of			try	t/
			Sam				Ratin
			ples				g
				Dept 15 Toys Dept 16 Check Outs; Dept 24/Sub-Dept 20/Class 210;			priate Age
				Dept 24/Sub-Dept 20/Class 210; Dept 24/Sub-Dept 40/Class 440;			Grade
				Dept 24/Sub-Dept 60/Class 640;			:6+
				Dept 24/Sub-Dept 70/Class 720;			years
				Dept 24/Sub-Dept 75/Class 720;			
				Dept 89/Sub-Dept 10/Class 200;			
				Dept 91/Sub-Dept 30/Class 310; Dept 92/Sub-Dept 30/Class 310;			
				Dept 93/Sub-Dept 30/Class 310;			
				Dept 95/Sub-Dept 30/Class 310;			
				report as FAIL.			
				Note:			
				- If the label age grade is different from the			
				appropriate age grade, report as FAIL.			
_	Toys -	ASTM F963-		[Partial Testing]	Family	USA	Pass
R	Labeling	17		Shall meet labeling requirements as specified in	Dollar, Greenbrie		
				standard.	r		
	Small part	ITS-M0060		All other items that do not require a Small Parts	Family	North	Pass
	warning			warning label in the protocol should not contain	Dollar,	Ameri	
				one. If any items contain a small parts warning	Greenbrie	ca	
				label that is unnecessary, rate as PASS with Comment.	r		
	Corrective	ITS-M0060		The use of corrective stickers for labels is not	Greenbrie	North	Pass
	stickers for			allowed.	r	Ameri	
	labels	Vieud		CCDA warmings (system areal) next warming)	Craanbria	ca	Dana
	CSPA Warning	Visual Check		CSPA warnings (except small part warning) shall not be found on the packaging if not	Greenbrie r	USA	Pass
		Oncor		required for the product.			
				Note: Refer to small part warning test			
				lineforunnecessary small part warning label.			
				Client requirement			
	CSPA Warning	Visual		Sticker on packaging for age grade and CSPA	Greenbrie	USA	Pass
		Check		warning labels is not allowed. It shall be part of	r		
	Toys -	SOR/2011-		the actual packaging artwork. Shall comply with the labeling requirements as	Greenbrie	Cana	Pass
R	Labeling	17		specified in standard.	r	da	1 000
	.			·			
	Parts labeling	Visual check		Shall match the actual content if present	Family	North	Pass
					Dollar,	Ameri	
					Greenbrie r	ca	
	Accuracy or	Visual check		Instructions shall be legible and easy to	Family	North	Pass
	adequacy of			understand. Instructions shall be consistent with	Dollar,	Ameri	
	instructions			sample performance	Greenbrie	ca	
					ľ		

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	Evaluation	Citation /	No.	Criteria	Banner	Coun	Resul
		Method	of			try	t/
			Sam				Ratin
		170 110000	ples			N 11	g
A	Claim verification - level 2	ITS-M0060		Examine the retail packaging (or submitted artwork). Record each objective (factual) claim which can be substantiated by the testing within this protocol and rate accordingly. Any net quantity/dimensional claims evaluated in other sections of this protocol need not be recorded. Record all other objective (factual) claims as 'NT' for Not Tested and rate as 'FAIL'. Record all subjective (opinion) claims as 'NT' for Not Tested and rate as 'Satisfactory'. If the objective (factual) claim is rated as 'FAIL' and the subjective (opinion) claim is rated as 'Satisfactory', the overall rating will rate as 'FAIL'. Variations of color or assortment (meaning one item could be featured on the packaging but there are other styles in the assortment) between the visual graphic imagery (artwork, photographs and/or illustrations) of the product on the packaging and the product itself should be marked in the test report and should NOT constitute a failure.	Family Dollar, Greenbrie r	North Ameri ca	Pass
				Client Dequirement			
Λ λ	 ALYTICAL			Client Requirement			
A	Total heavy	ASTM F963-		[Partial Testing]	Family	USA	Pass
R	metal in substrates	ASTM F903- 17 Sec.4.3.5.2(2)(b) & 8.3.1 / 16 CFR 1251 / 16 CFR 1252 / 16 CFR 1253 / CPSC-CH- E1001-08.3 (Mod) / CPSC-CH- E1002-08.3 (Mod)		All accessible substrates, before and after use and abuse testing, shall have total heavy metals content comply with the limits specified in Table 1 of the standard. [Antimony (Sb) 60 mg/kg, Arsenic (As) 25 mg/kg, Barium (Ba) 1000 mg/kg, Cadmium (Cd) 75 mg/kg, Chromium (Cr) 60 mg/kg, Lead (Pb) 90 mg/kg, Mercury (Hg) 60 mg/kg, Selenium (Se) 500 mg/kg] Note: - Report actual results or include data table within report If all heavy metal limits except for lead are met then no soluble lead testing will be conducted when the CPSIA total lead requirement is not met Conduct soluble heavy metal test directly if there is only one textile component in the product.	Dollar, Greenbrie r	55	1 055





	Tests Conducted						
	Evaluation	Citation /	No.	Criteria	Banner	Coun	Resul
		Method	of			try	t/
			Sam				Ratin
			ples	- Component testing is allowed.			g
				- Based on the standard, will composite up to 3			
				like materials. If any material in the composite			
				exceeds 80% of the limit of any heavy metal			
				except for lead based on the lowest weight			
				component then soluble heavy metal content			
				test with individual material will be analyzed.			
				Unfinished and untreated wood as defined in 16 CFR 1251 will not be tested.			
				- Untreated and unfinished engineered wood			
				products (EWPs), specifically, particleboard,			
				hardwood plywood, and medium-density			
				fiberboard, made from virgin wood or pre-			
				consumer wood waste as defined in 16 CFR			
				1252 will not be tested. Vendor shall claim this determination in TRF, otherwise testing will be			
				conducted in all woods.			
				- These unfinished manufactured fibers: nylon,			
				polyurethane (spandex), viscose rayon, acrylic			
				and modacrylic and natural rubber latex, as			
				defined in 16 CFR 1253 will not be tested.			
				Vendor shall claim this determination in TRF, otherwise testing will be conducted in all fibers.			
				- Accessible glass, metal and ceramic toys or			
				parts of toys are only tested if they are small			
				parts.			
				- Paper and paperboard are exempt for testing.			
				- Substrates for children aged 6 or more are			
				exempt for testing unless the parts can be mouthed, sucked or ingested.			
Α	Total cadmium	CPSC-CH-		[Partial Testing]	Family	North	Pass
	in substrate	E1002-		All accessible plastic and metal substrate	Dollar,	Ameri	
		08.3(Mod)/C		materials, before and after use and abuse	Greenbrie	ca	
		PSC-CH-		testing, of toys and children products intended	r		
		E1001-		for children ages 12 and under, shall not contain			
		08.3(Mod)		cadmium in excess of 0.004% (40ppm) of the weight of the total content.			
				Walght of the total content.			
				Report actual results or include data table within			
				report.			
				Component testing is allowed			
				Component testing is allowed			
				Compositing is not allowed.			
Α	Total lead in	Canada		All accessible surface coatings and substrates,	Greenbrie	Cana	Pass
	certain	Consumer		in the as received state, of the following	r	da	
R	children	Products		products shall not contain lead or lead			
	products	Containing		components in which the lead content is in excess of 90 mg/kg (0.009%) of the weight of			
		Lead		the total content.			
		Regulations		and total domestic			
igsquare		. togalations					





	Evaluation	Citation /	No.	Criteria	Banner	Coun	Resul
		Method	of Sam			try	t / Ratin
			ples				g
		(SOR/2018- 83)		Children's Products include: - Products that are brought into contact with the user's mouth during normal use Clothing or clothing accessories intended for use by a child under 14 years of age - Products intended for use in learning or play (toys) by a child under 14 years of age Books or similar printed product intended for a child under 14 years of age - Products whose primary purpose is to facilitate relaxation, sleep, hygiene, carrying or transportation of a child under 4 years of age. Note: - Report actual results or include data table within report Component testing is allowed Composite up to 3 colors is allowed. If any color in the composite exceeds 80% of the limit (72 ppm), based on the lowest weight component, individual colors will be analyzed The following products are exclude: a. Kitchen utensils, b. Products subject to the Glazed Ceramic and Glassware Regulations. c. Books printed on paper or cardboard and books printed and bound in a conventional manner using conventional materials Non-suspect materials as defined by the Consumer Products Safety Commission in 16 CFR 1500.88 and 16 CFR 1500.91 (d) and (e) will be exempted from testing. It is the vendor's responsibility to ensure compliance of these materials In case of insufficient material for testing found on number of samples specified in the protocol, vendor needs to provide components or dipped parts for testing.			
A R	Phthalates	Canada Phthalates Regulations (SOR/2016-		Accessible vinyl (PVC) in a toy or child care article, in the as received state, shall not exceed a sum of 0.1% of BBP, DBP, DEHP, DINP, DIDP and DnOP.	Greenbrie r	Cana da	Pass
		188)		Note: - Report actual results or include data table within report For "Canada only" order, compositing up to 3 like materials is allowed For "US and Canada" order, compositing is not allowed.			





	Tests Conducted							
	Evaluation	Citation / Method	No. of	Criteria	Banner	Coun try	Resul t/	
			Sam ples				Ratin g	
				 In case of insufficient material for testing found on number of sample specified in the protocol, refer to PAID and SI for additional instruction. Vendor is responsible for compliance of all other types of vinyl. Report sum of 6P < =0.1%, instead of 0.1% 6P individually per CCPSA requirement. Lab recommends all products shall provide documentation or material bill for material identification. If documentation is not provided the Beilstein test will be conducted on all plastic substrates to confirm the presence of PVC. Client requirement 			3	
PH	YSICAL MECHAI	NICAL AND EL	ECTRIC	CAL HAZARD				
R	Toys - Physical and mechanical	ASTM F963- 17		[Partial Testing] Shall meet the physical and mechanical requirement as specified in the standard.	Family Dollar, Greenbrie r	USA	Pass	
R	Sharp points	16 CFR 1500.48		[Partial Testing] Items intended for children under 8 years of age shall not have accessible, potentially hazardous sharp points before or after use and abuse testing.	Family Dollar, Greenbrie r	USA	Pass	
R	Toys - Physical & Mechanical	SOR/2011- 17		Shall comply with the physical and mechanical (e.g. small parts, points, edges, auditory, etc) requirements as specified in standard.	Greenbrie r	Cana da	Pass	
R	Canada Jequirity bean	Canada Consumer Product Safety Act (CCPSA) Schedule 2, Item 1		Shall not have jequirity beans or any substance or article made from or including jequirity beans in whole or in part.	Greenbrie r	Cana da	Pass	
Α	Additional Mechanical Hazard Testing	GRBI-GB- NSOP- MECHANIC AL HAZARD		[Partial testing] 12 samples per construction are evaluated for small part, small ball, sharp point, sharp edge and rattle impaction hazards before and after abuse testing (16 CFR 1500.50-53). Data tables and failed sample images (before and after testing) have to be included in the report as according to the NSOP. This additional testing is not applicable if the sample was failed for other mechanical testing in this protocol already. Note:	Family Dollar, Greenbrie r	USA	Pass	





Tests Conducted

	Evaluation	Citation / Method	No. of Sam ples	Criteria	Banner	Coun try	Resul t / Ratin g
				Refer to price table for charge of tests and images. For item in the exemption list at the bottom of the protocol, no testing is needed for test line.			
<u> FL</u>	AMMABILITY					1	
R	Toys - Solid flammability	ASTM F963- 17 Sec. 4.2 & Annex A5		[Partial Testing] Materials other than textiles used in toy shall meet the requirement as specified in ASTM F963 Section 4.2 and Annex A5.	Family Dollar, Greenbrie r	USA	Pass
R	Cellulose nitrate	SOR/2011- 17 Sec. 21		Shall not exhibit burn characteristics associated with materials in whole or in part, made of or impregnated with Celluloid or Cellulose Nitrate. (If the result is positive, verify the presence of Celluloid or Cellulose Nitrate by "Identification of cellulose nitrate")	Greenbrie r	Cana da	Pass
				PERFORMANCE			
	Actual use - functionality	Actual use / functionality		Shall function as intended as received. Report details of evaluation (features tested / methods used / materials used / etc.) Report any features not evaluated.	Family Dollar	USA	Pass
Otl	her test requirem	ents according	to test	protocol		NA	-

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Tests Conducted

Key:

Additional Charge For This Test ** Mandatory Requirement

By Request Only

Result Key:

Meets Does Not NM Meet

NA Not Applicable NT Not Tested С Claimed R Recorded

Rating Key:

PASS Pass FAIL Fail **MARG** Marginal Corrective CAR Action Required

Mechanical test data:

Sample # **Test Component** Finding Test Sample 1-12 Drop test no sharp

WATER SQUIRTER point/edge was found.

Sample 1-12 Torque and tension WATER SQUIRTER no sharp

point/edge was found.

WATER SQUIRTER Sample 1-12 Compression test no sharp

point/edge was found.

Sample 1-12 Flexure test

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Image Appendix					
T-0002 Abuse Test Conditions	Testing Parameter	Age (Months)	Δhue	se Test Conditions	
w Age.jpg	resting rarameter	Age (Months)	Abus	se rest containons	
	Drop Test	0 to ≤18 >18 to ≤36 >36 to ≤96	4.5 ft. 3 ft. 3 ft.	(1.37 m) 10 drops (0.91 m) 4 drops (0.91 m) 4 drops	
	Torque Test	0 to ≤18 >18 to ≤36 >36 to ≤96	2 in – lb. 3 in – lb. 4 in – lb.	(0.34 N - m)	
	Tension Test	0 to ≤18 >18 to ≤36 >36 to ≤96	10 lb. 15 lb. 15 lb.	(44.5 N) (66.8 N) (66.8 N)	
	Compression Test	0 to ≤18 >18 to ≤36 >36 to ≤96	20 lb. 25 lb. 30 lb.	(89 N) (111.3 N) (133.5 N)	
T-0003 Exempt	Adhesive Fur Sheets				
mechanical	Bags (for over 3 years)				
hazard testing	Bath Puppet				
	Bead Design Kit				
	Blankets without Embellishmer	nts			
	Chalks				
	Construction Paper (or other p				
	Cosmetic Bag (for over 3 years embellishments	s) without			
	Cotton Cord (used for making l	bracelet or necklace)			
	Crayons	,			
	Fabric Cape				
	Fabric Hat				
	Fabric Skirt w/o embellishment Feathers	is			
	Flip Flops w/o embellishments				
	Foam 3D Puzzle (for over 3 ye				
	Foam Ball (for over 3 years) by Glue Stick/Washable Glue Stick				
	Hair Bands/Rubber Bands (for				
	Hair Twists (for over 3 years)	o con o journe,]		
	Halloween Fabric Bins				
	Infant Towel w/o embellishmen				
	Latex Balloons (for over 3 year Markers	S)			
	Media (CD/DVD's)				
	Modeling Clay (for over 3 years	s)			
L			4		





Tests Conducted

_		
	Paper Book (without staple)	Ī
	Paper Hat w/o embellishments	
	Paper Puzzles	
	Paper Sticker	
	Pencil Bag w/o embellishments	
	Pencils	Ī
	Pens	Ī
	Placemat]
	Plastic Sticker, Foam Sticker, Gel Sticker, etc (for	1
ļ	over 3 years)	_
	Pom Poms (for over 3 years)	4
	Purely Foam Product (for over 3 years)	4
ļ	Putty	4
ļ	Rubber Ball (for over 3 years)	_
ļ	Rubber Eraser (for over 3 years)	┙
Į	Sand	
Į	Socks without plastic embellishments	
	Stretch Animals (resilient material, for over 3 yrs)	
	Stuffed Toys without NON-TEXTILE components or	
Į	embellishments	
	Temporary Face Tattoos	
	Treat Bag/Plastic Bag (for over 3 years)	
	Valentine's Cards with Lollipops	
	Velvet Color Sheet (for over 3 years)	

Note: In this exempt list, only 12 samples needed to be tested, as opposed to the 24 samples for mechanical hazards.

These items are not exempt from mechanical testing, only exempt from increase to 24 samples.

G-0104 Trademark of the manufacturer or importer.bmp





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Tests Conducted

Products Containing Mercury Regulations SOR2014-254 SCHEDULE.doc

			Column
	Column 1	Column 2	3
		Maximum Total	
		Quantity of	-
Item	Draduat Catagory	Mercury in the Product	End date
1	Product Category Dental amalgam	No limit	None
	Dental amalgam	NO IIIIII	NULLE
2	Compact fluorescent lamp for general lighting purposes		N I
	(a) ≤ 25 watts	4 mg per lamp	None
	(b) > 25 watt	5 mg per lamp	None
3	Straight fluorescent lamp for general lighting purposes		
	(a) T5, program start	3 mg per lamp	None
	with a normal lifetime (< 25,000 hours)		
	(b) T8, 4-foot or less, instant an	4 mg per lamp	None
	program start, medium bi-pin base, with a normal lifetime (< 25,000 hours)		
	(c) T5, program start, with a long lifetime (≥ 25,000 hours)	5 mg per lamp	None
	(d) T8, 4-foot or less, instant and program start, medium bi-pin	5 mg per lamp	None
	base, with a long lifetime (≥ 25,000 hours)	o9 ko	
	(e) T12, 4-foot or less, rapid start, med	10 mg per lamp	None
	um bi-pin base		
	(f) T12, 8-foot, inst	15 mg per lamp	None
],	nt start, single pin base	45 norlamn	Nana
4	Non-linear fluorescent lamp for general lighting purposes, including a circular or square fluorescent lamp	15 mg per lamp	None
5	Induction fluorescent lamp for general lighting purposes	15 mg per lamp	None
5		To my per lamp	NOTIC
6	Mercury vapour lamp for general lighting purposes	10	0.4
	(a) ≤ 250 watts	40 mg per lamp	31- Dec-17
	(b) > 250 watts and ≤ 400 watts	75 mg per lamp	31-
	(b) - 200 Hatto and = 100 Hatto	ro mg por .c	Dec-17
	(c) > 400 watts and ≤ 1000 watts	250 mg per lamp	31-
			Dec-17
7	High pressure sodium vapour lamp for general lighting	40 mg per arc	None
Q	purposes Metal halide lamp for general lighting	tube	
°	purposes		
	(a) ≤ 300 watts	40 mg per lamp	None
	(b) > 300 watts and ≤ 500 watts	75 mg per lamp	None
	(c) > 500 watts and ≤ 700 watts	85 mg per lamp	None
		250 mg per lamp	
	(d) > 700 watts and ≤ 1000 watts	250 mg per lamp	None

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Tests Conducted

Tests Conducted				
	9	Automobile headlamp	10 mg per lamp	None
	10	Cold cathode fluorescent lamp		
		(a) 1.5 m or less in length	10 mg per lamp	None
		(b) more than 1.5 m in length	13 mg per lamp	None
	11	External electrode fluorescent lamp		
		(a) 1.5 m or less in length	5 mg per lamp	None
		(b) more than 1.5 m in length	13 mg per lamp	None
	12	Cold cathode tubing for signage or cove lighting	100 mg per 2.44 m (8 feet)	None
	13	Electrode for use in cold cathode tubing for signage or cove lighting	100 mg per electrode	None
	14	Fluorescent and discharge lamps other than those referred to in items 2 to 13	No limit	None
	15	Very high accuracy capacitance and loss measurement bridges and high frequency RF switches and relays in monitoring and control instruments	20 mg per bridge, switch or relay	None
	16	Thermometer for use in a laboratory for scientific research applications	No limit	None
	17	Thermometer or other scientific instrument required to be used by an ASTM International standard	No limit	None
	18	Scientific instrument used for the calibration of medical devices or for the calibration of scientific research instruments	No limit	None
	19	Laboratory analytical standard or reference material	No limit	None
	20	Scientific instrument used as reference for clinical validation studies	No limit	None
	21	Scientific instrument used for measuring the quantity of mercury in the environment	No limit	None
	22	Radiation light detector	No limit	None
	23	Infrared light detector	No limit	None
	24	Low mercury chloride reference electrode	No limit	None
	25	Low mercury sulphate reference electrode	No limit	None
	26	Low mercury oxide reference electrode	No limit	None
	27	Professional, commercial and industrial photographic film	No limit	None
	28	Professional, commercial and industrial photographic paper	No limit	None
	29	Composite resins and adhesive resins used in the aerospace industry	2% by weight	None
	30	Catalyst used in the manufacturing of polyurethane	No limit	None
	31	Button cell battery	25 mg per	31-
	32	Medical device that is intended to remain in the body for at least 30 consecutive days	battery No limit	Dec-15 31- Dec-19
	<u> </u>	loadt 33 oorlooddiro dayo		200 10

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Tests Conducted

33	In-vitro diagnostic assays and reagents	No limit	31-
			Dec-19
34	Replacement part (see note) if the product contained the part	No limit	None
	(a) before the coming into force of these Regulations; or (b) at		
	the time of its manufacture or import, if that manufacture or		
	import was permitted under these Regulations		

Note: Replacement part means a part that is required for a product to continue to function and for which there is no mercury-free alternative or product listed in this schedule that could serve as a direct substitute.

Products
Containing
Mercury
Regulations
SOR2014-254
EXEMPTIONS.doc

These Regulations do not apply to

- (a) waste;
- (b) a product that is at the end of its useful life and that is intended to be recycled;
- (c) a food, drug, or cosmetic as defined in section 2 of the Food and Drugs Act;
- (d) a veterinary biologic as defined in subsection 2(1) of the Health of Animals Act;
- (e) a surface coating material as defined in subsection 1(1) of the <u>Surface Coating Materials</u>
 <u>Regulations</u> or a surface coating material applied to a toy regulated under the <u>Toys Regulations</u>;
- (f) a pest control product as defined in subsection 2(1) of the Pest Control Products Act;
- (g) a feed as defined in section 2 of the Feeds Act;
- (h) a fertilizer as defined in section 2 of the Fertilizers Act;
- (i) an explosive regulated under the Explosives Act;
- (j) ammunition and explosives under the direction or control of the Minister of National Defence;
- (k) a product, other than a battery, that has a mercury concentration of 0.1% or less by weight in homogeneous materials;
- (I) a battery, other than a button cell battery, that has a mercury concentration of 0.0005% or less by weight in homogeneous materials;
- (*m*) beginning on January 1, 2016, a button cell battery that has a mercury concentration of 0.0005% or less by weight in homogeneous materials;
- (*n*) from January 1, 2016 until December 31, 2019, a button cell battery that is incorporated into a medical device that is intended to remain in the body for at least 30 consecutive days;
- (o) ores, concentrates and by-products of metallurgic operations; and

315000

(p) an on-road vehicle as defined in subsection 1(1) of the On-Road Vehicle and Engine Emission Regulations that is of the 2016 model year or of a previous model year as determined under section 5 of those Regulations.

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Tests Conducted

GREENBRIER / FAMILY DOLLAR TEST PROTOCOL FOR CPSIA REQUIREMENTS SUPPLEMENT (V3)

Evaluation	Citation / Method	No. of Sample s	Criteria	Banner	Coun try	Result / Rating
LABELING						J
A Tracking label R for children's products	CPSIA 103		A permanent and distinguishing mark or code on the product and its packaging, to the extent practicable, allows the manufacturer and purchaser to ascertain the name of the manufacturer or private labeler, location and date of production of the product. Verified the Presence and verified the format accuracy. Family Dollar Requirement: For label with format following Family Dollar or Midwood Brands format: - Refer to document "Family Dollar Tracking Label Requirements" for label format - For others: If internal coding is used, de-code system shall also be submitted for verification. Manufacturer or Private Labeler name can not be coded. Note: - If vendor tracking label format is used, test line must be rated as Conditional Pass and note "vendor tracking label format is used" in the executive summary Type tracking label details into Rating field along with the pass/fail/conditional pass rating. Also include picture of tracking label in exhibit section of report Tracking label information is not allowed to be included for OTC drugs, cosmetics, dietary supplements and medical devices. Refer to "Family Dollar Tracking Label Requirements" for exception. Greenbrier Requirement: If internal coding is used, de-code system shall also be submitted for verification (refer to GRBI-GB-SUPP-TRACKING LABEL CODE & PROCEDURE). Note: 1. Internal coding for manufacturer or private labeler on the tracking label is not accepted.	Family Dollar, Greenbr ier	USA	ON PACKAGIN G: 323061- 06695-286- 102421 GREENBRI ER INTERNATI ONAL, INC. 500 VOLVO PARKWAY, CHESAPEA KE,VA 23320 ON PRODUCT: 323061- 06695-286- 102421 GREENBRI ER INTERNATI ONAL, INC.

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Tests Conducted

Tests Conducte Evaluation	Citation /	No. of Sample	Criteria	Banner	Coun	Result
Evaluation	Method	Sample		Danner	try	Rating
			2. Below abbreviated tracking marking is allowed to be used: Greenbrier Intl / SKU# / Vendor# /Factory#/ Date A notification email need to be sent to Greenbrier if abbreviated tracking label is used.			
ANALYTICAL			- Greenbrier has mandated that all children's dinnerware (plates, cups, etc.) shall have a tracking label, regardless if the submission falls within FDA jurisdiction only Information for tracking label on product mush be indentical with the information for tracking label on packaging. 3. Tracking label information is not allowed to be included for OTC drugs, cosmetics, dietary supplements and medical devices. Refer to GRBI-GB-SUPP-TRACKING LABEL CODE & PROCEDURE for exception.			
ANALYTICAL A Total load in	Congumer	1	All appearable substrates, before and	Family	HEA	Daga
A Total lead in R substrate	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1252 / CPSC- CH- E1001-08.3 / CPSC-CH- E1002- 08.3	1	All accessible substrates, before and after use and abuse testing, on items intended for children ages 12 and under shall not contain lead in excess of 0.009% (90 ppm) of the weight of the total content. In case of insufficient material for testing found on number of samples specified in the protocol, vendor needs to provide components/parts for testing. Report actual results or include data table within report. Issue a third party test report. Component testing is allowed. Compositing up to 3 like materials is allowed except metal. Exempt materials as defined by the Consumer Products Safety Commission in 16 CFR 1500.88, 16 CFR 1500.91 (d) and (e) and 16 CFR 1252 will not be tested. Untreated and unfinished engineered wood products (EWPs), specifically, particleboard, hardwood plywood, and medium-density fiberboard, made from virgin wood or pre-consumer wood waste as defined in 16 CFR 1252 will not be tested. Vendor shall claim this determination in TRF, otherwise testing	Family Dollar, Greenbr ier	USA	Pass

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Tests Conducted

A P	Phthalates	Citation / Method 16 CFR 1307 / 16 CFR 1252 / CPSC-CH-	No. of Sample s	Criteria will be conducted in all woods. Client requirement - the limit is lowered to 90ppm Children's toys and childcare articles,	Banner	Coun try	Result / Rating
		16 CFR 1252 /	1	Client requirement - the limit is lowered to 90ppm			
		16 CFR 1252 /	1	to 90ppm	- "		
		16 CFR 1252 /	1		- "		1
		16 CFR 1252 /	1	Children's toys and childcare articles			
R CC	ontent				Family	USA	Pass
		CPSC-CH-		before and after use and abuse testing,	Dollar,		
		C1001-09.4		shall not contain concentrations of more than 0.1% BBP, DBP, DEHP, DINP,	Greenbr ier		
		C1001-09. 4		DIBP, DPENP, DHEXP, DCHP, DNOP	ICI		
				or DIDP individually.			i
				Actual testing would be conducted on			
				all accessible plastics materials			
				(including natural and synthetic			
				rubber)(excluding materials listed			
				below), plasticizer print, scrapable			1
				surface coatings, decals, polymeric coated materials (unscrapable),			
				adhesives and sealants (exclude			
				adhesive for stickers), polyvinyl acetate			
				(PVAc) adhesive formulations used in			
				hardwood plywood, toy nail polish,			
				reusable packaging, electrical plug and			1
				cables.			
				Polypropylene (PP), polyethylene (PE),			
				acrylonitrile butadiene styrene (ABS), general purpose polystyrene (GPPS),			1
				medium-impact polystyrene (MIPS),			
				high-impact polystyrene (HIPS), and			
				super high-impact polystyrene (SHIPS),			
				and their additives as listed in 16 CFR			
				1308 are exempt from testing, however,			
				they are not exempt from compliance or			
				certification. If material identification is not provided,			1
				phthalate testing will be conducted on			
				all plastic materials. If adhesive			
				formulation of hardwood plywood is not			
				provided, phthalate testing will be			
				conducted on all hardwood plywood.			
				Vendor shall be responsible for the			
				compliance of all other accessible materials, including additives in the			
				exempt plastic materials.			
				In case of insufficient material for			
				testing found on number of samples			
				specified in the protocol. Greenbrier			
				must give approval for additional			
				samples.			
				Report actual results or include data			Ì
							1
				table within report.			
				table within report. Component testing is allowed.			
				table within report.			
				table within report. Component testing is allowed.			

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Tests Conducted

Evaluation	Citation / Method	No. of Sample s	Criteria	Banner	Coun try	Result / Rating
Other test requireme	nts according to	test protoc	col		NA	-

IMPORTANT NOTE: The information presented under the "Criteria" of this protocol is for information only and does not replace the content of the standard. Details of the requirements should be referred to the original standards.

Key:

* Additional Charge For This Test
** Mandatory Requirement

By Request Only

Result Key:

M Meets
NM Does Not
Meet

NA Not Applicable
NT Not Tested
C Claimed
R Recorded

Rating Key:

PASS Pass
FAIL Fail
MARG Marginal
Corrective

CAR Action Required

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Tests Conducted

Protocol Number	GBFD-10050-AM	1N		Version	2			
Protocol	UPC SCANNING	REQUIREMEN	NT		<u> </u>			
Description								
Country	North America							
Scope	-							
Creation Date	26/SEP/2018	Last Revision Date	26/SEP/2018					
Client Approval Date	23/OCT/2018	Approver	Debbie Smith					
No of Sample								
No of Working Days								

Keys					
Α	Additional Charge For This Test	M	Mandatory	R	Regulatory
M	Meets (Result Key)	NM	Does Not Meet (Result Key)	NA	Not Applicable (Result Key)
NT	Not Tested (Result Key)	С	Claimed(Result Key)	R	Recorded (Result Key)
COND	Conditional Pass (FDOL Rating	PASS	Pass (FDOL Rating Key)	FAIL	Fail (FDOL Rating Key)
PASS	Key)				
Acc	Acceptable (FDOL Rating Key)	Marg	Marginal (FDOL Rating Key)	Unacc	Unacceptable (FDOL Rating Key)
PASS	Pass (GBRI Rating Key)	FAIL	Fail (GBRI Rating Key)	MARG	Marginal (GBRI Rating Key)
CAR	Corrective Action Required (GBRI Rating Key)				

Evaluation	Citation / Method	No. of Samples	Criteria	Banner	Country	Result / Rating
LABELING						
Barcode requirement	In Hous e Meth od	3	All products are required to have a unique scannable barcode according to the Uniform Code Council's specifications for product identification at the sales register sale. In addition, all barcodes must have the corresponding human readable numbers under the barcode. Note: 1. For Toys and Children's Products 4x Production Stage testing, the test only needs to be conducted at the 100% production level 2. For Toys and Children's Products 1 stage testing, the test should be conducted at the FOL production level 3. For any other submission which does not fall within the Toys and Children's Products 4x Production Stage testing, the test should be conducted at point of receipt (Single Sample Collection, Initial Sample Collection, Second Sample Collection, Random Sampling of Failure, Vendor Direct) 4. If the submission is a pre-test (fiber content, HBC Label review, care	Greenbrier	USA Canada	Pass Barcode as claim Barcode Grade: Grade A

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	label verification, etc.) and there is no barcode present on the labeling, packaging or product, please rate the test line N/A		
Other test requirements according to test	NA	-	





Tests Conducted

TEST PROTOCOL FOR US STATES REPORTING SUPPLEMENTAL (GBFD-06504-US, VERSION: 5.0)

As requested by the applicant, the submitted sample was tested as per GBFD-06504-US Dated Nov 08, 2021; the test results were listed as below:

Key	Attribute	Citation	Requirement / Limit	Banner	Country	Result	Rating
	ANALYTICA				,		, J
AR	Total lead in substrate	Washington Children's Safe Products Act (CSPA) – RCW Chapter 70.240.020 / CPSC-CH- E1001-08.3 / CPSC-CH- E1002-08.3	All accessible substrates, before and after use and abuse testing, on children's products under the age of twelve shall not exceed 90 ppm (0.009 % by weight) total lead. Note: - Limited to toys, cosmetics, jewelry, products designed or intended by the manufacturer to help a child with sucking or teething, to facilitate sleep, relaxation, or the feeding of a child, or to be worn as clothing by children, and child car seats. - Refer to CPSA Reporting Rule WAC 173-334 for the complete product list. - See RCW Chapter 70.240.010 for children's products that are exempt. - Products for children under 12 years of age that are subject to CPSIA lead requirements are exempt. - Non-suspect materials, except leather, as defined by the Consumer Products Safety Commission in 16 CFR 1500.91 (d) and (e) will not be tested. Vendor is responsible for compliance of these materials. - Composite up to 3 colors / like materials (except metals). Composite testing is only allowed for items tested by BV, SGS, Intertek and Qima (own name pre-tests and Greenbrier reports). - Individual materials will be analyzed if the composite result exceeds the adjusted limit (regulatory limit divided by the number of components). - Does not apply to drugs or cosmetic/drugs. Greenbrier Requirement — Children's pencils and colored pencils must also comply.	Greenbri	USA	M	Pass
AR	Total cadmium in substrate	Washington Children's Safe Products Act (CSPA) – RCW Chapter	All accessible substrates, before and after use and abuse testing, on children's products under the age of twelve shall not exceed 40 ppm (0.004 % by weight) total cadmium. Note: - Limited to toys, cosmetics, jewelry,	Greenbri er	USA	M	Pass

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Key	s Conducted Attribute	Citation	Requirement / Limit	Banner	Country	Result	Rating
		70.240.020 /	products designed or intended by the		,		
		CPSC-CH-	manufacturer to help a child with				
		E1001-08.3	sucking or teething, to facilitate sleep,				
		(Mod) /	relaxation, or the feeding of a child, or				
		CPSC-CH-	to be worn as clothing by children,				
		E1002-08.3	and child car seats.				
		(Mod)	- Refer to CPSA Reporting Rule WAC				
			173-334 for the complete product list.				
			- See RCW Chapter 70.240.010 for				
			children's products that are exempt.				
			- Products for children under 12 years				
			of age that are subject to CPSIA cadmium requirements are exempt.				
			- Composite up to 3 colors / like				
			materials (except metals). Composite				
			testing is only allowed for items tested				
			by BV, SGS, Intertek and Qima (own				
			name pre-tests and Greenbrier				
			reports).				
			- Individual materials will be analyzed				
			if the composite result exceeds the				
			adjusted limit (regulatory limit divided				
			by the number of components).				
			- Actual testing will be conducted on				
			all accessible plastics and metals.				
			- Vendor shall be responsible for the				
			compliance of all other materials.				
			- Does not apply to drugs or				
			cosmetic/drugs.				
			Greenbrier Requirement – Children's				
			pencils and colored pencils must also				
A D	Dhthalatas	Machinaton	comply.	Greenbri	LICA	N/	Doos
AR	Phthalates	Washington	All accessible components, before		USA	М	Pass
	in children product	Children's Safe	and after use and abuse testing, on children's products under the age of	er			
	product	Products Act	twelve shall not exceed a sum of				
		(CSPA) –	1000 ppm (0.10% by weight) of				
		RCW	DEHP, BBP, DBP, DINP, DNOP,				
		Chapter	DIDP.				
		70.240.020 /	Note:				
		CPSC-CH-	- Limited to toys, cosmetics, jewelry,				
		C1001-09.4	products designed or intended by the				
			manufacturer to help a child with				
			sucking or teething, to facilitate sleep,				
			relaxation, or the feeding of a child, or				
			to be worn as clothing by children,				
			and child car seats.				
			- Refer to CPSA Reporting Rule WAC				
			173-334 for the complete product list.				
			- See RCW Chapter 70.240.010 for				
			children's products that are exempt.				
			- Products for children under 12 years of age that are subject to CPSIA				
			phthalates requirements are exempt.				
			-Actual testing would be conducted on				
			-Actual testing would be conducted on	<u> </u>			1





Key	s Conducted Attribute	Citation	Requirement / Limit	Banner	Country	Result	Rating
			all accessible plastics materials (including natural and synthetic rubber), plasticizer print, scrapable surface coatings, decals, polymeric coated materials (unscrapable), adhesives and sealants (exclude adhesive for stickers), reusable packaging, electrical plug and cables. - Does not apply to drugs or cosmetic/drugs. - Vendor shall be responsible for the compliance of all other materials. - Composite up to 3 colors / like materials. Composite testing is only allowed for items tested by BV, SGS, Intertek and Qima (own name pretests and Greenbrier reports). - Individual materials will be analyzed if the composite result exceeds the adjusted limit (regulatory limit divided by the number of components). Greenbrier Requirement — Children's pencils and colored pencils must also comply				
AR	Chemical of High Concern to Children (CHCC)- Doc	Washington Children's Safe Products Act (CSPA) Reporting Rule Chapter 173-334- WAC	All accessible component, before and after use and abuse testing, on children's product under the age of twelve shall not exceed 90 ppm for intentionally added chemicals, and/or 100 ppm (0.01% by weight) for unintentionally added chemicals. In lieu of testing, test report can be submitted if dated within one year. Rate per test result in submitted test report. Refer to image appendix for decision flow chart for rating. Note: - Compare all data within the documentation to ensure that it does not exceed any federal or state regulation in the applicable protocols and supplemental protocols for the product noted in the documentation. Refer to image appendix of state regulations, which is not all inclusive. Fail any results that exceed the federal or state regulations. - Report actual composite / individual result (both chemical name and concentration) or include data table within report. - Composite testing is only allowed for items tested by BV, SGS, Intertek and Qima (own name pre-tests and Greenbrier reports).	Greenbri	USA	See Doc SHAH01388 126	Marginal





	s Conducted	Citation	Doguiromant / Limit	Donner	Country	Docult	Doting
Key	Attribute	Citation	Requirement / Limit - When other 3rd party test reports	Banner	Country	Result	Rating
			are submitted, test results must include allindividual accessible components of the item, for all CHCCs. - Composite testing across styles is allowed. - Hair goods for beautification are exempted - Refer to the CSPA Reporting Rule section WAC 173-334-130 for list of 85 CHCC. - A declaration form must be submitted together with article (GRBI-GB-SUPP-CHEMICALS OF HIGH CONCERN (CHCC) DECLARATION FORM). The chemical on the CHCC list which is intentionally added chemical or a contaminant present in a product should be declared by the vendor or manufacturer. - Include CHCC findings in the report submitted in lieu of testing in the results section of this test line. Client requirement				
AR	High Priority Chemicals of Concern (HPCCs)- Doc	Oregon Toxic-Free Kids Act Reporting Rule - ORS 431A.250- 280	All accessible and inaccessible components, before and after use and abuse testing, on children's products under the age of twelve shall not exceed 100 ppm (0.01% by weight) for unintentionally added chemicals. In lieu of testing, test report can be submitted if dated within one year. Rate per test result in submitted test report. Refer to image appendix for decision flow chart for rating. Note: - Compare all data within the documentation to ensure that it does not exceed any federal or state regulation in the applicable protocols and supplemental protocols for the product noted in the documentation. Fail any results that exceed the federal or state regulations. - Report actual composite result (both chemical name and concentration) or include data table within report. - Testing based on 3 samples. - Composite up to 3 like materials, except metal. Composite testing is only allowed for items tested by BV, SGS, Intertek and Qima (own name pre-tests and Greenbrier reports). - When other 3rd party test reports are	Greenbri	USA	See Doc SHAH01388 126	Marginal





Key	S Conducted Attribute	Citation	Requirement / Limit	Banner	Country	Result	Rating
Rey	Attribute	Citation	submitted, test results must include all	Danner	Country	Nesuit	Italing
			individual accessible components of				
			the item, for all CHCCs, and rated as				
			MARGINAL if reporting is necessary.				
			- Composite testing across styles is				
			allowed.				
			- Accessible and inaccessible				
			materials are not composited				
			together.				
			- Hair goods for beautification are				
			exempted				
			- Refer to Oregon ORS 431A.250-280				
			for list of 68 CHCC to be tested.				
			- A declaration form must be				
			submitted together with article (GRBI-				
			GB-SUPP-CHEMICALS OF HIGH				
			CONCERN (CHCC) DECLARATION				
			FORM). The chemical on the CHCC				
			list which is an intentionally added				
			chemical or a contaminant present in a product should be declared by the				
			vendor or manufacturer.				
			- Include CHCC findings in the report				
			submitted in lieu of testing in the				
			results section of this test line.				
			- Manufacturers are required to				
			ensure compliance with Phase 3				
			which includes but not limited to				
			removing, substituting or obtaining a				
			waiver for chemicals within products				
			for under 3 years of age, children's				
			cosmetics and mouthable items.				
			- Effective Jan. 1, 2022, Oregon				
			mandates manufacturers to meet				
			removal, substitution, waiver or				
			exemption requirements for the				
			following categories of children's				
			products which the manufacturer will				
			report their third reporting of high priority chemicals of concern for				
			children: those for children under 3				
			l				
			years old, mouthable items, and children's cosmetics.				
			Gillarett 3 Costileties.				
			Client requirement				
AR	Chemical of	Vermont	All accessible components, before	Family	USA	See Doc	Marginal
	High	Chemicals of	and after use and abuse testing, on	Dollar,	25, .	SHAH01388	3
	Concern to	High	children's products under the age of	Greenbri		126	
	Children	Concern in	twelve shall not exceed 100 ppm	er			
	(CHCC)-	Children's	(0.01% by weight) for unintentionally				
	Doc	Products	added chemicals.				
		Rule 18	In lieu of testing, test report can be				
		V.S.A. Ch	submitted if dated within one year.				
		38A	Rate per test result in submitted test				
			report. Refer to image appendix for				1



Key	Attribute	Citation	Requirement / Limit	Banner	Country	Result	Rating
			decision flow chart for rating.		-		
			Note:				
			- Compare all data within the				
			documentation to ensure that it does				
			not exceed any federal or state				
			regulation in the applicable protocols				
			and supplemental protocols for the				
			product noted in the documentation.				
			Fail any results that exceed the				
			federal or state regulations				
			- Report actual composite result (both chemical name and concentration) or				
			include data table within report.				
			- Testing based on 3 samples.				
			Composite up to 3 like materials,				
			except metal. Composite testing is				
			only allowed for items tested by BV,				
			SGS, Intertek and Qima (own name				
			pre-tests and Greenbrier reports).				
			- When other 3rd party test reports				
			are submitted, test results must				
			include all individual accessible				
			components of the item, for all				
			CHCCs, and rated as MARGINAL for				
			Greenbrier, CONDITIONAL PASS for				
			Family Dollar.				
			- Composite testing across styles is				
			allowed.				
			- Hair goods for beautification are exempted				
			- Refer to Vermont 18 V.S.A. Ch 38A				
			for list of 86 CHCC to be tested.				
			- A declaration form must be				
			submitted together with article (GRBI-				
			GB-SUPP-CHEMICALS OF HIGH				
			CONCERN (CHCC) DECLARATION				
			FORM). The chemical on the CHCC				
			list which is an intentionally added				
			chemical or a contaminant present in				
			a product should be declared by the				
			vendor or manufacturer.				
			- Include CHCC findings in the report				
			submitted in lieu of testing in the				
			results section of this test line.				
ΑR	Priority	Maine Toxic	Client requirement All accessible components, before	Family	USA	See Doc	Pass
' ' '	chemicals -	Chemicals in	and after use and abuse testing, on	Dollar,	33,1	SHAH01388	. 400
	total heavy	Children's	certain children's products under the	Greenbri		126	
	metals in	Products	age of twelve shall not exceed 100	er			
	children	Law /	ppm (0.01% by weight) for				
	products-	Department	unintentionally added cadmium,				
	Doc	of	arsenic, or mercury.				
		Environment	In lieu of testing, test report can be				
		al Protection	submitted if dated within one year.				
		Ch.884,886,8	Rate per test result in submitted test				





Key	Attribute	Citation	Requirement / Limit	Banner	Country	Result	Rating
		87	report. Refer to image appendix for				
			decision flow chart for rating.				
			Note:				
			- Compare all data within the				
			documentation to ensure that it does				
			not exceed any federal or state				
			regulation in the applicable protocols				
			and supplemental protocols for the				
			product noted in the documentation.				
			Fail any results that exceed the				
			federal or state regulations.				
			- Report actual composite result (both				
			chemical name and concentration) or				
			include data table within report.				
			- Testing based on 3 samples.				
			- Children's products are defined as				
			bedding, childcare articles, clothing,				
			cosmetics, craft supplies, footwear,				
			games, jewelry and embellishments,				
			safety seat, occasion supplies,				
			personal accessories, personal care product, school supplies, and toys.				
			- Composite up to 3 like materials,				
			except metal. Composite testing is				
			only allowed for items tested by BV,				
			SGS, Intertek and Qima (own name				
			pre-tests and Greenbrier reports).				
			- When other 3rd party test reports				
			are submitted, test results must				
			include all individual accessible				
			components of the item, for all				
			CHCCs, and rated as MARGINAL for				
			Greenbrier, CONDITIONAL PASS for				
			Family Dollar.				
			- Composite testing across styles is				
			allowed.				
			- A declaration form must be				
			submitted together with article (GRBI-				
			GB-SUPP-CHEMICALS OF HIGH				
			CONCERN (CHCC) DECLARATION				
			FORM). The chemical on the CHCC				
			list which is an intentionally added				
			chemical or a contaminant present in				
			a product should be declared by the				
			vendor or manufacturer.				
			- Include CHCC findings in the report				
			submitted in lieu of testing in the				
			results section of this test line.				
ΑR	Priority	Maine Toxic	Client requirement All accessible components, before	Family	USA	See Doc	Pass
ΑK	chemicals -	Chemicals in	and after use and abuse testing, of	Dollar.	USA	SHAH01388	газэ
	formaldehy	Children's	certain children's product under the	Greenbri		126	
	de in	Products	age of twelve shall not exceed 100	er		120	
	children	Law /	ppm (0.01% by weight) for	"			
	products-	Department	unintentionally added formaldehyde.				
	products-	Department	unintentionally added formalderlyde.	İ			





Key	s Conducted Attribute	Citation	Requirement / Limit	Banner	Country	Result	Rating
	Doc	of	In lieu of testing, test report can be		,		
		Environment	submitted if dated within one year.				
		al Protection	Rate per test result in submitted test				
		Ch.885	report. Refer to image appendix for				
			decision flow chart for rating.				
			Note:				
			- Compare all data within the				
			documentation to ensure that it does				
			not exceed any federal or state				
			regulation in the applicable protocols				
			and supplemental protocols for the				
			product noted in the documentation. Fail any results that exceed the				
			federal or state regulations.				
			- Report actual composite result (both				
			chemical name and concentration) or				
			include data table within report.				
			- Testing based on 3 samples.				
			- Children's products are defined as				
			bedding, childcare articles, clothing,				
			cosmetics, craft supplies, footwear,				
			games, jewelry and embellishments,				
			safety seat, occasion supplies,				
			personal accessories, personal care				
			product, school supplies, and toys Composite up to 3 like materials,				
			except metal. Composite testing is				
			only allowed for items tested by BV,				
			SGS, Intertek and Qima (own name				
			pre-tests and Greenbrier reports).				
			- When other 3rd party test reports				
			are submitted, test results must				
			include all individual accessible				
			components of the item, for all				
			CHCCs, and rated as MARGINAL for				
			Greenbrier, CONDITIONAL PASS for				
			Family Dollar Composite testing across styles is				
			allowed.				
			- A declaration form must be				
			submitted together with article (GRBI-				
			GB-SUPP-CHEMICALS OF HIGH				
			CONCERN (CHCC) DECLARATION				
			FORM). The chemical on the CHCC				
			list which is an intentionally added				
			chemical or a contaminant present in				
			a product should be declared by the vendor or manufacturer.				
			- Include CHCC findings in the report				
			submitted in lieu of testing in the				
			results section of this test line.				
			Client requirement				
AR	Priority	Maine Toxic	All accessible components, before	Family	USA	See Doc	Pass
	chemicals -	Chemicals in	and after use and abuse testing, on	Dollar,		SHAH01388	
	bisphenol A	Children's	the following children's product under	Greenbri		126	





	s Conducted						
Key	Attribute	Citation	Requirement / Limit	Banner	Country	Result	Rating
	in children	Products	the age of twelve shall not contain	er			
	products-	Law	Bisphenol-A (BPA) exceeding 30				
	Doc	/ Department	mg/kg.				
		of	- Infant formula / baby food plastic				
		Environment	container, jar or can				
		al Protection	- Toys				
		Ch.882	- Child care articles				
			- Tablewares for all ages				
			In lieu of testing, test report can be				
			submitted if dated within one year.				
			Rate per test result in submitted test				
			report. Refer to image appendix for				
			decision flow chart for rating.				
			Note:				
			- Compare all data within the				
			documentation to ensure that it does				
			not exceed any federal or state				
			regulation in the applicable protocols				
			and supplemental protocols for the				
			product noted in the documentation.				
			Fail any results that exceed the				
			federal or state regulations.				
			- Report actual results or include data				
			table within report.				
			- At or above 30 ppm should be rated				
			as Marginal for Greenbrier,				
			CONDITIONAL PASS for Family				
			Dollar.				
			- Vendors shall provide a bill of				
			materials (BOM) or bill of substance				
			(BOS) for material identification.				
			- Transfer any Bisphenol A results				
			from CHCC test report issued by any				
			3rd party testing lab.				
			- If no Bisphenol A result is noted on				
			the CHCC test report, review the				
			BOM or BOS.				
			- If Bisphenol A is not listed on the				
			BOM or BOS, test line shall note				
			rating as N/A.				
			- If Bisphenol A is noted on the BOM				
			or BOS, Actual testing will be				
			conducted on all accessible				
			polycarbonate and epoxy resin				
			materials only, including both coatings				
			and substrates to determine ppm				1
			amount.				1
			- If vendor cannot provide surface				
			coating BOM or BOS information, all				
			coatings (except lacquer and paint)				
			will be tested.				
			- If Bisphenol A is not used for				
			accessible polycarbonate and epoxy				
			resin material, including both coatings				
			and substrates, then the actual test				
			and substrates, then the actual test				



Tests Conducted

Test Key	Attribute	Citation	Requirement / Limit	Banner	Country	Result	Rating
AR	Priority	Maine Toxic	will not be conducted and test line shall note rating as N/A. - Composite up to 3 colors / like materials. Composite testing is only allowed for items tested by BV, SGS, Intertek and Qima (own name pretests and Greenbrier reports). - Vendors shall be responsible for the compliance of all other materials. Client requirement All accessible components, before	Family	USA	See Doc	Pass
	chemicals - flame retardant in children product- Doc	Chemicals in Children's Products Law / Department of Environment al Protection Ch.889	and after use and abuse testing, on certain children's products shall not exceed 100 ppm (0.01% by weight) for unintentionally added flame retardants: decaBDE and HBCD. In lieu of testing, test report can be submitted if dated within one year. Rate per test result in submitted test report. Refer to image appendix for decision flow chart for rating. Note: - Compare all data within the documentation to ensure that it does not exceed any federal or state regulation in the applicable protocols and supplemental protocols for the product noted in the documentation. Fail any results that exceed the federal or state regulations. - Report actual composite result (both chemical name and concentration) or include data table within report. - Testing based on 3 samples. - Children's products are defined as the following products for under the age of twelve: child care article; children's sleepwear; children's toy; children's clothing; children's toy; children's clothing; children's for all sizes. - Composite up to 3 like materials, except metal. Composite testing is only allowed for items tested by BV, SGS, Intertek and Qima(own name pre-tests and Greenbrier reports). - When other 3rd party test reports are submitted, test results must include all individual components of the item, for all CHCCs, and rated as MARGINAL for Greenbrier, CONDITIONAL PASS for Family	Dollar, Greenbri er	JOA	SHAH01388 126	1 (35)



Tests Conducted

Key	Attribute	Citation	Requirement / Limit	Banner	Country	Result	Rating
			Dollar.				
			- Composite testing across styles is				
			allowed.				
			- A declaration form must be				
			submitted together with article (GRBI-				
			GB-SUPP-CHEMICALS OF HIGH				
			CONCERN (CHCC) DECLARATION				
			FORM). The chemical on the CHCC				
			list which is an intentionally added				
			chemical or a contaminant present in				
			a product should be declared by the				
			vendor or manufacturer.				
			- Include CHCC findings in the report				
			submitted in lieu of testing in the				
			results section of this test line.				
			Client requirement				
Other	test requirem	ents according	to test protocol			NA	-

Key: *: Additional charge items

†: Mandatory Requirement

"Children's product" as defined in RCW Chapter 70.240.010 of Washington Children's Safe Products Act (CSPA) does not include the following:

- (i) Batteries;
- (ii) Slings and catapults;
- (iii) Sets of darts with metallic points;
- (iv) Toy steam engines;
- (v) Bicycles and tricycles;
- (vi) Video toys that can be connected to a video screen and are operated at a nominal voltage exceeding twenty -four volts;
- (vii) Chemistry sets;
- (viii) Consumer and children's electronic products, including but not limited to personal computers, audio and video equipment, calculators, wireless phones, game consoles, and handheld devices incorporating a video screen, used to access interactive software and their associated peripherals;
- (ix) Interactive software, intended for leisure and entertainment, such as computer games, and their storage media, such as compact disks:
- (x) BB guns, pellet guns, and air rifles;
- (xi) Snow sporting equipment, including skis, poles, boots, snow boards, sleds, and bindings;
- (xii) Sporting equipment, including, but not limited to bats, balls, gloves, sticks, pucks, and pads;
- (xiii) Roller skates;
- (xiv) Scooters;
- (xv) Model rockets;
- (xvi) Athletic shoes with cleats or spikes; and
- (xvii) Pocket knives and multitools.

Results Key:

NA	Not Applicable	NT	Not Tested
NR	Not Requested	R	Recorded
C	Claimed		

Rating Key:

Р	Pass
F	Fail

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Tests Conducted

TEST PROTOCOL FOR TOXICS IN PACKAGING CLEARINGHOUSE (GBFD-09062.03-AMN, VERSION: 5.0)

As requested by the applicant, the submitted sample was tested as per GBFD-09062.03-AMN Dated Nov 11, 2021; the test results were listed as below:

Key	Attribute	Citation	Requirement / Limit	Banner	Country	Result	Rating
	ANALYTICA	L					
AR	Heavy metal in packaging- Doc	Model Toxics in Packaging Legislation of the Toxics in Packaging Clearinghouse (TPCH)	The sum of concentration levels of lead, cadmium, mercury and hexavalent chromium in packaging or packaging components shall not exceed 100 mg/kg (100 ppm) by weight. In lieu of testing, test report can be submitted if dated within One year.	Greenbrier	USA	See Doc SHAH01388 126	Pass
Other test requirements according to test protocol					NA	-	

Key: *: Additional charge items

†: Mandatory Requirement

Results Key:

NA	Not Applicable	NT	Not Tested
NR	Not Requested	R	Recorded
С	Claimed		

Rating Key:

Р	Pass
F	Fail

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Tests Conducted

1 Heavy metal elements analysis

As per section 4.3.5.1(2) and 8.3.1 / 4.3.5.2(2)(b) and 8.3.1 of the ASTM standard consumer safety specification on toy safety F963-17, test method(s) CPSC-CH-E1003-09.1 and/or CPSC-CH-E1002-08.3 and/or CPSC-CH-E1001-08.3 was/were was used and heavy metal elements content were determined by Inductively Coupled Argon Plasma Spectrometry.

	Result (ppm)	ASTM F963-17
	(1)to(3)	Soluble limit(ppm)
Tot. Barium (Ba)	<10	1000
Tot. Lead(Pb)	<10	90
Tot. Cadmium (Cd)	<10	75
Tot. Antimony (Sb)	<10	60
Tot. Selenium (Se)	<10	500
Tot. Chromium (Cr)	<10	60
Tot . Mercury(Hg)	<10	60
Tot. Arsenic (As)	<10	25

Remark: ppm = Parts per million = mg/kg

Tot. = Total

Tested components: See component list in the last section of this report

Date Sample Received: 26 Nov, 2021

Testing Period: 26 Nov, 2021 To 01 Dec, 2021

To be continued



Tests Conducted

2 Total Lead (Pb) Content In Non-Surface Coating Materials (Substrate)

With reference to standard operating procedures for determining total Lead (Pb) in children's products, test method(s) CPSC-CH-E1002-08.1 and/or CPSC-CH-E1001-08.1 was/were used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result (ppm)	Requirement (ppm)
(1)to(3)	<10	90

Remark: ppm = Parts per million = mg/kg

Tested Components: See component list in the last section of this report.

Date Sample Received: 26 Nov, 2021

Testing Period: 26 Nov, 2021 To 01 Dec, 2021

3 Total Cadmium (Cd) Content on Substrate Material

Acid digestion method was used and total Cadmium content was determined by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result (ppm)	Requirement (ppm)
(1)to(3)	ND	40

Remark: ppm = Parts per million = mg/kg

ND = Not Detected Detection limit = 2 ppm

Tested Components: See component list in the last section of this report.

Date Sample Received: 26 Nov, 2021

Testing Period: 26 Nov, 2021 To 01 Dec, 2021

To be continued





SHAH01409447 **Test Report** Number:

Tests Conducted

4 Phthalate content test

As per Health Canada - part B, test methods section, method C-34,by Gas Chromatography-Mass Spectrometry (GC-MS) analysis

Tested Compound	Result (ppm)	Limit(ppm) (MAX.)
	(1)to(3)	
Di-butyl phthalate (DBP)	ND	1000
Di(2-ethyl hexyl) phthalate(DEHP)	ND	1000
Benzyl butyl phthalate (BBP)	ND	1000
Di-iso-nonyl phthalate (DINP)	ND	1000
Di-n-octyl phthalate (DNOP)	ND	1000
Di-iso-decyl phthalate (DIDP)	ND	1000

Remark: The above limit was quoted according to Canada Consumer Product Safety Act Phthalates Regulation SOR/2016-188 for phthalate content on toys and child care articles.

Detection Limit = 100ppm ppm = Parts per million=mg/kg

ND = Not Detected

Tested Components: See component list in the last section of this report.

Date Sample Received: 26 Nov, 2021

Testing Period: 26 Nov, 2021 To 01 Dec, 2021

To be continued

315000



Tests Conducted

5 Phthalate content

With reference to CPSC-CH-C1001-09.3, by Gas Chromatography-Mass Spectrometry (GC-MS) analysis.

Tested compound	Result (%,w/w) (1)to(3)	Requirement (%,w/w) (Max.)
Di-butyl phthalate (DBP)	ND	0.1
Di(2-ethyl hexyl) phthalate(DEHP)	ND	0.1
Benzyl butyl phthalate (BBP)	ND	0.1
Di-iso-nonyl phthalate (DINP)	ND	0.1
Di-iso-decyl phthalate (DIDP)	ND	0.1
Di-n-octyl phthalate (DnOP)	ND	0.1
Diisobutyl phthalate (DIBP)	ND	0.1
Di-n-pentyl Phthalate (DPENP)	ND	0.1
Di-n-hexyl Phthalate (DHEXP)	ND	0.1
Dicyclohexyl Phthalate (DCHP)	ND	0.1

Remark: Detection Limit = 0.01%(w/w)

ND = Not Detected

Tested Components: See component list in the last section of this report.

Date Sample Received: 26 Nov, 2021

Testing Period: 26 Nov, 2021 To 01 Dec, 2021

To be continued



Tests Conducted

6 Washington CSPA - Lead Content

With reference to CPSC-CH-E1002-08.3 and/or CPSC-CH-E1001.08.3 and/or CPSC-CH-E1003-09.1, followed by Inductively Coupled Argon Plasma Spectrometry.

<u>Element</u>	Result (mg/kg)	Limit (mg/kg) (Max.)
	(1)to(3)	(IVICA.)
Total Lead (Pb)	ND	90

Remark: Detection Limit = 10 ppm

ND = Not Detected

Tested Components: See component list in the last section of this report.

Date Sample Received: 26 Nov, 2021

Testing Period: 26 Nov, 2021 To 01 Dec, 2021

7 Washington CSPA – Cadmium Content

With reference to Section 8.3.1 of ASTM F963-17, followed by Inductively Coupled Argon Plasma Spectrometry.

Element	Result (mg/kg)	<u>Limit (mg/kg)</u> (Max.)
	(1)to(3)	<u>(IVIGA:)</u>
Total Cadmium (Cd)	ND	40

Remark: Detection Limit = 10 ppm

ND = Not Detected

Tested Components: See component list in the last section of this report.

315000

Date Sample Received: 26 Nov, 2021

Testing Period: 26 Nov, 2021 To 01 Dec, 2021

To be continued





Tests Conducted

8 Washington CSPA – Phthalates content

Solvent extraction and followed by Gas Chromatography - Mass Spectrometry (GC-MS) Analysis.

Chemical	Result(%) (1)to(3)	Limit(%)(Max.)
Dibutyl Phthalate (DBP)	ND	0.1
Butyl Benzyl Phthalate (BBP)	ND	0.1
Di-2-Ethylhexyl Phthalate (DEHP)	ND	0.1
Di-n-Octyl Phthalate (DnOP)	ND	0.1
Diisodecyl Phthalate (DIDP)	ND	0.1
Diisononyl Phthalate (DINP)	ND	0.1
Sum Of Above Six Phthalates	ND	0.1

Remark: Detection Limit = 0.005% for DNOP and DIDP; 0.002% for others

ND = Not Detected

Tested Components: See component list in the last section of this report.

Date Sample Received: 26 Nov, 2021

Testing Period: 26 Nov, 2021 To 01 Dec, 2021

To be continued



Tests Conducted

9 Total Lead (Pb) content

With reference to us EPA method 3050B,acid digestion method was used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result (ppm)	Requirement (ppm)
(1)to(3)	<10	100

The above limit was quoted from the Consent Judgement No. RG-356892 settled by superior court of the state of California for the county of Alameda, for toys based on the California Proposition 65.

Remark: ppm = parts per million = mg/kg

Tested Components: See component list in the last section of this report.

Date Sample Received: 26 Nov, 2021

Testing Period: 26 Nov. 2021 To 01 Dec. 2021

10 Total Lead (Pb) content

As per method C02.2, C02.3 and C02.4, published in Health Canada Product safety reference manual Book 5 - Laboratory Policies and Procedures Part B: test methods section, acid digestion was used and Total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result (mg/kg)	Requirement (mg/kg)
(1)to(3)	ND	90

Remark: The above limit was quoted according to Canada Consumer Products Containing Lead Regulations SOR/2018-

83.

Reporting Limit = 10 mg/kg

ND=Not Detected

Date Sample Received: 26 Nov, 2021

Testing Period: 26 Nov, 2021 To 01 Dec, 2021

To be continued



315000



Tests Conducted

11 Phthalate Content

With reference to CPSC-CH-C1001-09.3 and by Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

	Result (%, w/w) (1)to(3)	Limit (%, w/w)
Dibutyl phthalate (DBP)	ND	0.1
Diethyl hexyl phthalate (DEHP)	ND	0.1
Benzyl butyl phthalate (BBP)	ND	0.1
Di-iso-decyl phthalate (DIDP)	ND	0.1
Di-n-hexyl phthalate (DnHP)	ND	0.1
Diisononyl phthalate (DINP)	ND	

Remark: The above limit was quoted from the Consent Judgment No. BG-350969 settled by superior court of the State of California for the county of Alameda , for Toys based on the California Proposition 65.

ND = Not Detected Detected Limit = 0.01%(w/w)

Tested Component(s): See component list in the last section of this report

Date Sample Received: 26 Nov, 2021

Testing Period: 26 Nov, 2021 To 01 Dec, 2021

To be continued

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Tests Conducted

Components:

- (1) Yellow plastic.
- (2) Blue plastic.
- (3) Hot pink plastic.

End of report

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