# No.: 70.452.23.12254.01 Date: 2023-10-09



Applicant:	NANJING ZHONGLONG BOCHUANG OUTDOOR PRODUCTS CO., LTD
Address:	ROOM 3F04-1, NO. 98, CHENGUANG ROAD, QINHUAI DISTRICT, NANJING
Product Name:	WIPHA /MMB-02
Style No.:	MMB-02
Supplier:	Nanjing Zhonglong Bochuang Outdoor Products Co., Ltd
Country of Origin:	CHINA
Country of Destination:	USA/Canada
Receipt Date of Sample:	2023-05-15
Date of Testing:	2023-05-15 ~ 2023-10-09
Sample Submitted:	The sample(s) was (were) submitted by applicant and identified.
Test Result:	Refer to the data listed in following pages

Test	Item	Conclusion
1.	ASTM F2549-22 — Standard consumer safety specification for frame child carriers &	Pass
	16 CFR Part 1230 — Safety standard for frame child carriers	
2.	16 CFR 1501 — Method for identifying toys and other articles intended for use by	Pass
	children under 3 years of age which present choking, aspiration, or ingestion Hazards	
	because of small parts	
3.	Tracking label per Consumer Product Safety Improvement Act (CPSIA) of 2008 —	Pass
	Sec.103 Tracking Labels for Children's Products.	
4.	CPSIA section 101(f) -Total Lead Content (surface coating)	Pass
5.	CPSIA section 101(a)(2) - Total Lead Content(Substrate)	Pass
6.	CPSIA, § 108, 16 CFR 1307- Prohibition of Children's Toys and Child Care Articles	Pass
	Containing Specified Phthalates	
7.	Canada Consumer Products Containing Lead Regulations (SOR/2018-83) -Total Lead	Pass
	Content	
8.	Canada Phthalates Regulations (SOR/2016-188) - Phthalates Content	Not Applicable
9.	Canada Consumer Product Safety Act, Schedule 2, item 16 - Tris (2-chloroethyl)	Not Applicable
	phosphate Content	

- Remarks: 1. MDL = Method Detection Limit
  - 2. ND = Not Detected (<MDL)
  - 3. ≤ Less than
  - 4. 1 mg/kg = 1 ppm = 0.0001%

Laboratory:

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Prepared by:

Jenny Yao Technical Engineer

Authorized by:

Sawyer Tang Technical Manager

Note:

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- (4) Disclaimer Measurement Uncertainty:

Unless otherwise agreed upon, Pass or Fail verdicts are given based on the measured values without any considerations of measurement uncertainties.

Please note, every test method has a measurement uncertainty which has been evaluated by the laboratory according to ISO/IEC 17025 requirements. By taking measurement uncertainties into account it might happen that measured values can neither be assessed as Pass nor as Fail.

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**Description of Tested Subject:** 

Sample Receiving Info	Sample Received on: 2023-05-18; 1pc;	Complete review sample A 1pc and test sample B
	Sample Received on: 2023-06-07,	Revised review sample A 1pc and test sample B 1pc;
	Sample Received on: 2023-07-19,	Revised review sample A 1pc and test sample B 1pc;
	Sample Received on: 2023-09-05,	Review samples C~D 1pc/model.
Sample Description	Overall weight (kg):	A: 2.14; B: 2.14; C: 2.15; D: 2.25
	Sample P	hotos
Front view	w of review sample A	Side view of review sample A
Back view	w of review sample A	Front view of test sample B
Side vie	ew of test sample B	Back view of test sample B

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Sample	Description	Photo
001	WIPHA /MMB-02	
002	WIPHA /MMB-02	
049	WIPHA /MMB-02	
050	WIPHA /MMB-02	A REAL PROVIDENCE OF A REAL PR

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Date: 2023-10-09

T. No	Sample	Description
T1	003	Silvery coating, frame 001/002/049/050
T2	004	Black coating, zipper head/slider 001/002/049/050
Т3	005	Black/white coating on label, 001/002
T4	006	Black coating, frame 001/002/049/050
T5	007	Blue fabric with backing, body 001
T6	008	Black fabric with backing, body 002
T7	009	Silvery reflected fabric, 001/002/049/050
T8	010	White coated fabric, label 001/002/049/050
Т9	011	Grey fabric, saddle 001/002/049/050
T10	012	Black textile loop fastener 001/002/049/050
T11	013	Deep grey thin mesh fabric, saddle 001/002/049/050
T12	014	Silvery grey webbing belt, zipper pulls 001/002/049/050
T13	015	Grey big mesh fabric, 001/002/049/050
T14	016	Grey rope 001/002/049/050
T15	017	Grey silk webbing tape 001/002/049/050
T16	018	Black webbing belt, handle 001/002/049/050
T17	019	Silvery grey thread, logo 001/002/049/050
T18	020	Blue/yellow sewing label 001/002/049/050
T19	021	Silvery grey fabric, lining 001/002/049/050
T20	022	Deep silvery grey webbing, binding 001/002/049/050
T21	023	Black fabric, zipper tape 001/002
T22	024	Black webbing tape, zipper pulls 001/002
T23	025	Grey webbing tape, inner binding 001/002/049/050
T24	026	Grey thick mesh fabric, 001/002/049/050
T25	027	Black plastic hook fastener 001/002/049/050
T26	028	Black plastic, buckle 001/002/049/050
T27	029	Red plastic, buckle 001/002
T28	030	Black plastic, 001/002/049/050
T29	031	Black plastic, zipper teeth 001/002
T30	032	Black plastic, stop of zipper teeth 001/002/049/050
T31	033	Black plastic, pad 001/002/049/050
T32	034	Black plastic, end of frame 001/002/049/050
T33	035	Black plastic, joint 001/002/049/050
134	036	Grey plastic, buckle 001/002
T35	037	Deep grey elastic band 001/002/049/050
T36	038	Grey elastic band 001/002/049/050
T37	039	Silvery metal, stop pin 001
T38	041	Silvery metal, screw 001/002/049/050
T39	042	Silvery metal, rivet 001/002/049/050
T40	043	Silvery metal, nut 001/002/049/050
T41	044	Metal without coating, frame 001/002/049/050
T42	045	Grey toam 001/002/049/050
T43	046	Black toam 001/002/049/050
T44	047	White toam 001/002/049/050
T45	048	Black plastic, inner 001/002/049/050
T46	051	Grey coated metal, zipper head/slider 049

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Date: 2023-10-09

T. No	Sample	Description
T47	052	Lake blue coated metal, zipper head/slider 050
T48	053	White/black/orange coated label, 049/050
T49	054	Grey fabric with backing, body 049
T50	055	Lake blue fabric with backing, body 050
T51	056	Grey fabric, zipper tape 049
T52	057	Lake blue fabric, zipper tape 050
T53	058	Grey plastic, zipper teeth 049
T54	059	Lake blue plastic, zipper teeth 050



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#### Test Result(s):

# 1. ASTM F2549-22 — Standard consumer safety specification for frame child carriers & 16 CFR Part 1230 — Safety standard for frame child carriers

Clause	Requirement	Result	Verdict
5	General Requirements		
5.1	Hazardous Sharp Points or Edges—There shall be no sharp points or edges as defined by 16 CFR 1500.48 and 16 CFR 1500.49 before and after testing.	Complied	Р
5.2	<b>Small Parts</b> —There shall be no small parts as defined by 16 CFR 1501 before testing or liberated as a result of testing to this specification.	Complied	Р
5.3	<b>Lead in Paint</b> —The paint or surface coating on the product shall comply with 16 CFR 1303.	See result 1.1	Р
5.4	<b>Wood Parts</b> —Prior to testing, any wooden parts shall be smooth and free of splinters.	-	N/A
5.5	Scissoring, Shearing, and Pinching—The product, when in the manufacturer's recommended use position(s), shall be designed and constructed to prevent injury to the occupant from any scissoring, shearing, or pinching when members or components rotate about a common axis or fastening point, slide, pivot, fold, or otherwise move relative to one another. Scissoring, shearing, or pinching that may cause injury exists when the edges of the rigid parts admit a probe greater than 0.210 in. (5.33 mm) and less than 0.375 in. (9.53 mm) in diameter at any accessible point throughout the range of motion of such parts.	Complied	Ρ
5.6	<b>Openings</b> —Holes or slots that extend entirely through a wall section of any rigid material less than 0.375 in. (9.53 mm) thick and admit a 0.210 in. (5.33 mm) diameter rod shall also admit a 0.375 in. (9.53 mm) diameter rod. Holes or slots that are between 0.210 in. (5.33 mm) and 0.375 in. (9.53 mm) and have a wall thickness less than 0.375 in. (9.53 mm), but are limited in depth to 0.375 in. (9.53 mm) maximum by another rigid surface shall be permissible (see Fig. 2). The product shall be evaluated in all manufacturers' recommended use positions.	Complied	Ρ
5.7	<b>Exposed Coil Springs</b> —Any exposed coil spring which is accessible to the occupant, having or capable of generating a space between coils of 0.210 in. (5.33 mm) or greater during static load testing (see 7.3) shall be covered or otherwise designed to prevent injury.	-	N/A
5.8	<b>Locking and Latching</b> —Any frame child carrier that folds, for storage or transport, shall have a latching or locking device or other provision in the design that will prevent the unit from unintentionally folding when properly placed in the manufacturer's recommended use position. The unit shall remain in its manufacturer's recommended use position during and upon completion of the test in accordance with 7.8. If a unit is designed with a latching or locking device, that device shall remain engaged and operative after testing. This requirement does not apply to the carrier kickstand.	-	N/A

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Clause	Requirement	Result	Verdict
5.9	<b>Unintentional Folding</b> —If the frame child carrier is designed to allow it to stand freely in the upright position by utilizing a kickstand or other means, the carrier shall remain in the manufacturer's recommended use position before and after completion of all tests in 7.9.	Complied	Р
5.10	<b>Labeling</b> —Warning labels (whether paper or non-paper) shall be permanent when tested in accordance with 7.7.	Complied	Р
5.10.1	Warning statements applied directly onto the surface of the product by hot stamping, heat transfer, printing, wood burning, and so forth shall be permanent when tested in accordance with 7.7.	-	N/A
5.10.2	Non-paper labels shall not liberate small parts when tested in accordance with 7.7.	Complied	Р
5.11	<b>Protective Components</b> —If the child can grasp protective components between the thumb and forefinger, or teeth, or if there is at least a 0.04 in. (1.0 mm) gap between the component and its adjacent parent component, such component shall not be removed when tested in accordance with 7.10. All protective components that are accessible to a child in the product shall be evaluated.	Complied	Ρ
5.12	Flammability of Frame Child Carriers:		
5.12.1	There shall be no Class 2 or 3 fabrics used in the construction of a frame child carrier when the fabrics are evaluated against the requirements of 16 CFR 1610. NOTE 1—The exemptions listed in 16 CFR sections 1610.1(d) and 1610.6(a)(1)(vi) apply when a fabric is evaluated against the requirements of 16 CFR 1610.	See remark 1	N/A
5.12.2	There shall be no flammable solids as defined in 16 CFR 1500.3(c)(6)(vi) before or after testing in accordance with this specification.	Complied	Р
5.12.3	Non-toy accessories that are sold with and intended to be attached to the product shall also meet the requirements of 5.12.	-	N/A
5.13	<b>Toys</b> —Toy accessories attached to, removable from, or sold with a child frame carrier, as well as their means of attachment, shall comply with the applicable requirements of Consumer Safety Specification F963.	-	N/A
6	Performance Requirements		
6.1	<b>Leg Openings</b> —Leg openings shall not permit the passage of the Leg Opening Test Sphere when tested in accordance with 7.1.	Complied	Р
6.2	<b>Dynamic Strength</b> —The carrier shall not create a hazardous condition, such as frame or fasteners breaking or disengaging or seams separating, and shall show no damage that will impair its function, when tested in accordance with 7.2. Seams of pockets, pouches, and other carrying receptacles are exempt from these requirements. Adjustable components in the occupant retention system and attachment system shall not slip more than 1 in. (25.4 mm) per strap as a result of the dynamic testing in accordance with 7.2.5.	Complied	Ρ

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Clause	Requirement	Result	Verdict
6.3	<b>Static Load</b> —The carrier shall not create a hazardous condition, such as not supporting the test weight, frame or fasteners breaking or disengaging, or seams separating, when tested in accordance with 7.3. Adjustable elements in the occupant retention system shall not slip more than 1 in. (25.4mm) when tested in accordance with 7.3.	Complied	Ρ
6.4	<b>Stability</b> —If the frame child carrier is designed to allow it to stand freely in the upright position, the frame child carrier shall not tip over when tested in accordance with 7.4.	Complied	Р
6.5	Retention System:		
6.5.1	A retention system, including a shoulder restraint, shall be provided to secure the occupant in a seated position in any of the manufacturer's recommended use positions.	Complied	Р
6.5.2	Before shipment, the manufacturer shall attach the retention system in such a manner that it will not detach in normal usage.	Complied	Р
6.5.3	If the retention system includes a crotch restraint designed to work with a lap belt, it shall be designed such that its use is mandatory when the retention system is in use.	Complied	Р
6.5.4	When tested in accordance with 7.5, the restraint system and its closing means (for example, a buckle) shall not break, disengage, or separate at any seam and all fasteners shall not release or suffer damage that impairs the operation and function of the restraint system. At the end of the tests, the CAMI dummy shall not be released fully or fall out of the carrier.	Complied	Ρ
6.6	<b>Handle Integrity</b> —The carrier shall not create a hazardous condition such as handle or frame breaking or disengaging or seams separating when tested in accordance with 7.6.	Complied	Р
8	Marking and Labeling	Complied	Р
9	Instructional Literature	Complied	Р

**Abbreviation:** P = Pass; N/A = Not Applicable.

**Remark:**1. The submitted samples were not tested. According to §1610.1(d) of the regulation, the materials were subjected to specific exemptions. (Specific fabric, per 16 CFR 1610.1(d)(2)).

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#### 1.1 16 CFR Part 1303 - Total Lead Content

Test with reference to CPSC-CH-E1003-09.1, determination by ICP-OES/ICP-MS.

Sample	Unit	MDL	Limit	Result(s)	Conclusion
003+004+006	mg/kg	10.0	90	15.8	Pass
005	mg/kg	10.0	90	ND	Pass
051+052	mg/kg	10.0	90	21.7	Pass
053	mg/kg	10.0	90	ND	Pass

2. 16 CFR 1501 — Method for identifying toys and other articles intended for use by children under 3 years of age which present choking, aspiration, or ingestion Hazards because of small parts

Clause	Requirement	Conclusion
16 CFR 1501	Small part	Р

Abbreviation: P = Pass.

# 3. Tracking label per Consumer Product Safety Improvement Act (CPSIA) of 2008 — Sec.103 Tracking Labels for Children's Products

Clause Requirement Result	veraici
Sec.103 Tracking Labels for Children's Products. Complied	Р

Abbreviation: P = Pass

#### 4. CPSIA section 101(f) -Total Lead Content (surface coating)

Test with reference to CPSC-CH-E1003-09.1, determination by ICP-OES/ICP-MS.

Sample	Unit	MDL	Limit	Result(s)	Conclusion
003+004+006	mg/kg	10.0	90	15.8	Pass
005	mg/kg	10.0	90	ND	Pass
051+052	mg/kg	10.0	90	21.7	Pass
053	mg/kg	10.0	90	ND	Pass

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#### 5. CPSIA section 101(a)(2) - Total Lead Content(Substrate)

Test with reference to CPSC-CH-E1001-08.3:2012 and CPSC-CH-E1002-08.3:2012, determination by ICP-OES/ICP-MS.

Sample	Unit	MDL	Limit	Result(s)	Conclusion
007+008	mg/kg	10.0	100	ND	Pass
009+010	mg/kg	10.0	100	ND	Pass
027+028+029	mg/kg	10.0	100	ND	Pass
030+031+032	mg/kg	10.0	100	ND	Pass
033+034	mg/kg	10.0	100	13.8	Pass
035+036	mg/kg	10.0	100	19.9	Pass
037+038	mg/kg	10.0	100	ND	Pass
039	mg/kg	10.0	100	ND	Pass
041	mg/kg	10.0	100	ND	Pass
042	mg/kg	10.0	100	ND	Pass
043	mg/kg	10.0	100	ND	Pass
044	mg/kg	10.0	100	ND	Pass
045+046+047	mg/kg	10.0	100	ND	Pass
048	mg/kg	10.0	100	19.5	Pass
054+055	mg/kg	10.0	100	ND	Pass
058+059	mg/kg	10.0	100	ND	Pass

#### 6. CPSIA, § 108, 16 CFR 1307- Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates

Test with reference to CPSC-CH-C1001-09.4:2018, determination by GC-MS.

Paramotor		Unit	MDI	Limit	Result(s)	
Farameter	CAS NO.		WIDL		007+008	009+010
Dibutyl phthalate, (DBP)	84-74-2	%	0.005	0.1	ND	ND
Benzyl butyl phthalate, (BBP)	85-68-7	%	0.005	0.1	ND	ND
Bis (2-ethylhexyl) phthalate, (DEHP)	117-81-7	%	0.005	0.1	0.005	ND
Diisobutylphthalate, (DIBP)	84-69-5	%	0.005	0.1	ND	ND
Di-n-hexyl phthalate (DHEXP)	84-75-3	%	0.005	0.1	ND	ND
Dicyclohexyl phthalate (DCHP)	84-61-7	%	0.005	0.1	ND	ND
Di-isononyl phthalate, (DINP)	28553-12-0	%	0.005	0.1	ND	ND
Di-n-pentyl phthalates (DPENP)	131-18-0	%	0.005	0.1	ND	ND
	Pass	Pass				

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Paramotor		Unit	MDI	Limit	Result(s)	
Falameter	CAS NO.	Onic	WIDE	Luun	027+028+029	030+031+032
Dibutyl phthalate, (DBP)	84-74-2	%	0.005	0.1	ND	ND
Benzyl butyl phthalate, (BBP)	85-68-7	%	0.005	0.1	ND	ND
Bis (2-ethylhexyl) phthalate, (DEHP)	117-81-7	%	0.005	0.1	ND	ND
Diisobutylphthalate, (DIBP)	84-69-5	%	0.005	0.1	ND	ND
Di-n-hexyl phthalate (DHEXP)	84-75-3	%	0.005	0.1	ND	ND
Dicyclohexyl phthalate (DCHP)	84-61-7	%	0.005	0.1	ND	ND
Di-isononyl phthalate, (DINP)	28553-12-0	%	0.005	0.1	ND	ND
Di-n-pentyl phthalates (DPENP)	131-18-0	%	0.005	0.1	ND	ND
	Pass	Pass				

Baramatar		Unit	MDI	Lingit	Result(s)	
Parameter	CAS NO.		WIDL	Linin	033+034	035+036
Dibutyl phthalate, (DBP)	84-74-2	%	0.005	0.1	ND	ND
Benzyl butyl phthalate, (BBP)	85-68-7	%	0.005	0.1	ND	ND
Bis (2-ethylhexyl) phthalate, (DEHP)	117-81-7	%	0.005	0.1	0.011	ND
Diisobutylphthalate, (DIBP)	84-69-5	%	0.005	0.1	ND	ND
Di-n-hexyl phthalate (DHEXP)	84-75-3	%	0.005	0.1	ND	ND
Dicyclohexyl phthalate (DCHP)	84-61-7	%	0.005	0.1	ND	ND
Di-isononyl phthalate, (DINP)	28553-12-0	%	0.005	0.1	0.005	ND
Di-n-pentyl phthalates (DPENP)	131-18-0	%	0.005	0.1	ND	ND
	Pass	Pass				

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Paramotor		Unit	МП	Limit	Result(s)	
Falameter	CAS NO.	Onic	WIDE		037+038	045+046+047
Dibutyl phthalate, (DBP)	84-74-2	%	0.005	0.1	ND	ND
Benzyl butyl phthalate, (BBP)	85-68-7	%	0.005	0.1	ND	ND
Bis (2-ethylhexyl) phthalate, (DEHP)	117-81-7	%	0.005	0.1	ND	ND
Diisobutylphthalate, (DIBP)	84-69-5	%	0.005	0.1	ND	ND
Di-n-hexyl phthalate (DHEXP)	84-75-3	%	0.005	0.1	ND	ND
Dicyclohexyl phthalate (DCHP)	84-61-7	%	0.005	0.1	ND	ND
Di-isononyl phthalate, (DINP)	28553-12-0	%	0.005	0.1	ND	ND
Di-n-pentyl phthalates (DPENP)	131-18-0	%	0.005	0.1	ND	ND
	Pass	Pass				

Baramotor	CASNO	Unit	МП	Limit	Result(s)	
Parameter	CAS NO.	Onit	MDL	Linin	048	051+052
Dibutyl phthalate, (DBP)	84-74-2	%	0.005	0.1	ND	ND
Benzyl butyl phthalate, (BBP)	85-68-7	%	0.005	0.1	ND	ND
Bis (2-ethylhexyl) phthalate, (DEHP)	117-81-7	%	0.005	0.1	0.007	ND
Diisobutylphthalate, (DIBP)	84-69-5	%	0.005	0.1	ND	ND
Di-n-hexyl phthalate (DHEXP)	84-75-3	%	0.005	0.1	ND	ND
Dicyclohexyl phthalate (DCHP)	84-61-7	%	0.005	0.1	ND	ND
Di-isononyl phthalate, (DINP)	28553-12-0	%	0.005	0.1	ND	ND
Di-n-pentyl phthalates (DPENP)	131-18-0	%	0.005	0.1	ND	ND
	Pass	Pass				

Laboratory:

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Parameter		Unit	МП	Limit	Result(s)	
	CAS NO.	Onit	WIDE	LIIIII	053	054+055
Dibutyl phthalate, (DBP)	84-74-2	%	0.005	0.1	ND	ND
Benzyl butyl phthalate, (BBP)	85-68-7	%	0.005	0.1	ND	ND
Bis (2-ethylhexyl) phthalate, (DEHP)	117-81-7	%	0.005	0.1	ND	ND
Diisobutylphthalate, (DIBP)	84-69-5	%	0.005	0.1	ND	ND
Di-n-hexyl phthalate (DHEXP)	84-75-3	%	0.005	0.1	ND	ND
Dicyclohexyl phthalate (DCHP)	84-61-7	%	0.005	0.1	ND	ND
Di-isononyl phthalate, (DINP)	28553-12-0	%	0.005	0.1	ND	ND
Di-n-pentyl phthalates (DPENP)	131-18-0	%	0.005	0.1	ND	ND
	Pass	Pass				

Baramatar			MDI	Limit	Result(s)
Farameter	CAS NO.	Unit	MDL	Limit	058+059
Dibutyl phthalate, (DBP)	84-74-2	%	0.005	0.1	ND
Benzyl butyl phthalate, (BBP)	85-68-7	%	0.005	0.1	ND
Bis (2-ethylhexyl) phthalate, (DEHP)	117-81-7	%	0.005	0.1	ND
Diisobutylphthalate, (DIBP)	84-69-5	%	0.005	0.1	ND
Di-n-hexyl phthalate (DHEXP)	84-75-3	%	0.005	0.1	ND
Dicyclohexyl phthalate (DCHP)	84-61-7	%	0.005	0.1	ND
Di-isononyl phthalate, (DINP)	28553-12-0	%	0.005	0.1	ND
Di-n-pentyl phthalates (DPENP)	131-18-0	%	0.005	0.1	ND
	Pass				

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#### 7. Canada Consumer Products Containing Lead Regulations (SOR/2018-83) -Total Lead Content Test with reference to CPSC-CH-E1001-08.3, CPSC-CH-E1002-08.3, CPSC-CH-E1003-09.1, determination by ICP-OES/ICP-MS.

Sample	Unit	MDL	Limit	Result(s)	Conclusion
003+004+006	mg/kg	10.0	90	15.8	Pass
005	mg/kg	10.0	90	ND	Pass
007+008	mg/kg	10.0	90	ND	Pass
009+010	mg/kg	10.0	90	ND	Pass
011+012+013	mg/kg	10.0	90	ND	Pass
014+015+016	mg/kg	10.0	90	ND	Pass
017+018+019	mg/kg	10.0	90	ND	Pass
020+021+022	mg/kg	10.0	90	ND	Pass
023+024	mg/kg	10.0	90	ND	Pass
025+026	mg/kg	10.0	90	ND	Pass
027+028+029	mg/kg	10.0	90	ND	Pass
030+031+032	mg/kg	10.0	90	ND	Pass
033+034	mg/kg	10.0	90	13.8	Pass
035+036	mg/kg	10.0	90	19.9	Pass
037+038	mg/kg	10.0	90	ND	Pass
039	mg/kg	10.0	90	ND	Pass
041	mg/kg	10.0	90	ND	Pass
042	mg/kg	10.0	90	ND	Pass
043	mg/kg	10.0	90	ND	Pass
044	mg/kg	10.0	90	ND	Pass
051+052	mg/kg	10.0	90	21.7	Pass
053	mg/kg	10.0	90	ND	Pass
054+055	mg/kg	10.0	90	ND	Pass
056+057	mg/kg	10.0	90	ND	Pass
058+059	mg/kg	10.0	90	ND	Pass

-End of Test Report-

Laboratory:

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