Children's Product Certificate

Date of Certificate: 23 September 2022

Product Overview



Product Reference Image

Product Name: 2000531- Kids Shovel (Red)

Date of Manufacture: Aug. 2022

2500 Guenette

Place of Manufacture: Saint Laurent, QC

H4R 2H2

Imported By: Era Group Ltd.

Manufacturer: Era Group Ltd.

Part Number: Multiple

Testing and Records Overview

Test Date: September 23,2022

Test Location and Contact Information

Cambridge Materials Testing Limited 6991 Millcreek Drive, Unit 13 Mississauga, Ontario L5N 6B9

Canada

(905) 812-3856

Certification Issued and Test Records Maintained By

Era Group Ltd. 2500 Guenette

Saint Laurent, QC H4R 2H2

Canada Gilad Ben-Or

giladb@storex.ca

Era Group Ltd. certifies that the above product complies with the following rules bans, regulations and standards:

- US Consumer Products Safety Improvement Act of 2008:
 - o Section 101 Products containing Lead
 - Section 108 Products containing Phthalates
 - Section 106 Mandatory Toy Safety Standards
- ASTM F963-17 Standard Consumer Safety Specification for Toy Safety
- Canada Consumer Product Safety Act: Toys Regulation (SOR/2011-17)

- CPSC-CH-E1002-08.3 Standard Operating Procedure for Determining Total Lead (Pb) in Nonmetal Children's Products
- CPSC-CH-C1001-09.4 Standard Operating Procedure for Determining of Phthalates
- 16 CFR 1500.44 Method for Determining Extremely Flammable and Flammable Solids
- 16 CFR 1500.48 Technical Requirements for Determining a Sharp Point in Toys and Other Articles Intended for Use by Children Under 8 Years of Age
- 16 CFR 1500.49 Technical Requirements for Determining a Sharp Metal or Glass Edge in Toys and Other Articles Intended for Use by Children Under 8 Years of Age
- 15 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.
- Health Canada Method M00.1 Small Components (Effective 2019-07-02)
- Health Canada Method M00.2. Sharp Edges (Effective 2021-04-22)
- Health Canada Method M00.3 Sharp Points (Effective 2021-01-15)
- Health Canada Method M01.1 Reasonably Foreseeable Use Toys (Effective 2019-02-18)



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Report For: ERA Group Ltd.

2500 Guenette

Ville St. Laurent, QC

H4R 2H2

Phone 514 745 1234 Email: giladb@storex.ca

Attention: Gilad Ben-Or

Specimen: Consumer Products

Laboratory #: 896740-22

Report Date: September 23, 2022 **Received Date:** September 21, 2022

CERTIFICATE OF ANALYSIS

Five (5) children's product specimens were submitted for representative testing to be analyzed as per ASTM F963-17, for several parameters and for Phthalate Content, in order to determine compliance with the US Consumer Products Safety Improvement Act of 2008 and the Toys Regulations (SOR/2011-17) of the Canada Consumer Product Safety Act (CCPSA). The submitted specimens were identified as follows:





#3: 2000531 - Kids Shovel (Pink)



#4: 2000531 - Kids Shovel (Blue)



#5: 3000940 – 24x24 "Spiral" Sled (Blue)

This report is subject to the following terms and conditions: 1. This report relates only to the specimen provided and there is no representation or warranly that it applies to similar substances or materials or the bulk of which the specimen is a part. 2. The content of this report is for the information of the customer identified above only and it shall not be reprinted, published or disclosed to any other party except in full. Prior written consent from Cambridge Materials Testing Limited is required. 3. The name Cambridge Materials Testing Limited shall not be used in connection with the specimen reported on or any substance or materials similar to that specimen without the prior written consent of Cambridge Materials Testing Limited. 4. Neither Cambridge Materials Testing Limited nor any of its employees shall be responsible or held liable for any claims, loss or damages arising in consequence of reliance on this report or any default, error or omission in its preparation or the tests conducted. 5. Specimens are retained 6 months, test reports and test data are retained 7 years from date of final test report and then disposed of, unless instructed otherwise in writing. 6. When making a statement of conformity to a specification or standard the report will make the statement of conformity based on the absolute value of the test result. Test Report Template Revision August 20, 2019

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Authorized By Stephen Brown

Technician, Diana Kalinowski



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STANDARDS

US Consumer Products Safety Improvement Act of 2008: Section 101 Products containing Lead

Section 106 Mandatory Toy Safety Standards Section 108 Products containing Phthalates

ASTM F963-17 Standard Consumer Safety Specification for Toy

Safety

Canada Consumer Product Safety Act: Toys Regulations (SOR/2011-17)

TEST METHODS

CPSC-CH-E1002-08.3	Standard Operating Procedure for Determining Total Lead (Pb) in Nonmetal Children's Products
CPSC-CH-C1001-09.4	Standard Operating Procedure for Determination of Phthalates
16 CFR 1500.44	Method for Determining Extremely Flammable and Flammable Solids
16 CFR 1500.48	Technical Requirements for Determining a Sharp Point in Toys and Other Articles Intended for Use by Children Under 8 Years of Age
16 CFR 1500.49	Technical Requirements for Determining a Sharp Metal or Glass Edge in Toys and Other Articles Intended for Use by Children Under 8 Years of Age
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.
Health Canada Method M00.1	Small Components (Effective 2019-07-02)
Health Canada Method M00.2	Sharp Edges (Effective 2021-04-22)
Health Canada Method M00.3	Sharp Points (Effective 2021-01-15)
Health Canada Method M01.1	Reasonably Foreseeable Use - Toys (Effective 2019-02-18)

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PHYSICAL/MECHANICAL

As per ASTM F963-17 Sections 4.5 - 4.39

·		Compliant (Pass/Fail)			
ASTM F963-17 Section	<u>Test</u>	Specimen #1	Specimen #2	Specimen #5	
4.5	Sound Producing Toys	N/A	N/A	N/A	
4.6	Small Objects	Pass	Pass	Pass	
4.7	Accessible Edges	Pass	Pass	Pass	
4.8	Projections	N/A	N/A	N/A	
4.9	Accessible Points	Pass	Pass	Pass	
4.10	Wires or Rods	N/A	N/A	N/A	
4.11	Nails and Fasteners	N/A	Pass	N/A	
4.12	Plastic Film	N/A	N/A	N/A	
4.13	Folding Mechanisms and Hinges	N/A	N/A	N/A	
4.14	Cords, Straps, and Elastics	N/A	N/A	N/A	
4.15	Stability and Over-Load Requirements	Pass	N/A	Pass	
4.16	Confined Spaces	N/A	N/A	N/A	
4.17	Wheels, Tires, and Axles	N/A	N/A	N/A	
4.18	Holes, Clearance, and Accessibility of Mechanisms	N/A	N/A	N/A	
4.19	Simulated Protective Devices	N/A	N/A	N/A	
4.20	Pacifiers	N/A	N/A	N/A	
4.21	Projectile Toys	N/A	N/A	N/A	
4.22	Teethers and Teething Toys	N/A	N/A	N/A	
4.23	Rattles	N/A	N/A	N/A	
4.24	Squeeze Toys	N/A	N/A	N/A	
4.25	Battery-Operated Toys	N/A	N/A	N/A	
4.26	Toys Intended to be Attached to a Crib or Playpen	N/A	N/A	N/A	
4.27	Stuffed and Beanbag Type Toys	N/A	N/A	N/A	
4.28	Stroller and Carriage Toys	N/A	N/A	N/A	
4.29	Art Materials	N/A	N/A	N/A	
4.30	Toy Gun Marking	N/A	N/A	N/A	
4.31	Balloons	N/A	N/A	N/A	
4.32	Certain Toys with Spherical Ends	N/A	N/A	N/A	
4.33	Marbles	N/A	N/A	N/A	
4.34	Balls	N/A	N/A	N/A	
4.35	Pompoms	N/A	N/A	N/A	
4.36	Hemispheric Shaped Objects	N/A	N/A	N/A	
4.37	Yo Yo Elastic Tether Toys	N/A	N/A	N/A	
4.38	Magnets	N/A	N/A	N/A	
4.39	Jaw Entrapment in Handles and Steering Wheels	N/A	Pass	N/A	

^{*}Note: Results for ASTM F963-17 for Specimen #2 also represent Specimens #3 and #4.



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PHYSICAL/MECHANICAL CONT'D

Testing Parameters (6+ Years) (Specimens #1, #5):

Impact Test	16 CFR 1500.51	Tip-over Test (3	times) Asset #1798
Torque Test	16 CFR 1500.53	0.45 Nm	Asset# 1446
Tension Test	16 CFR 1500.53	66.8 N	Asset #1108
Compression Test	16 CFR 1500.53	133.5 N	Asset #1108

Testing Parameters (6+ Years) (Specimens #2, #3, #4):

Impact Test	16 CFR 1500.51	Drop Test (4 times)	Asset #1798
Torque Test	16 CFR 1500.53	0.45 Nm	Asset# 1446
Tension Test	16 CFR 1500.53	66.8 N	Asset #1108
Compression Test	16 CFR 1500.53	133.5 N	Asset #1108

FLAMMABILITY

The submitted specimens were analyzed in accordance with 16 CFR 1500.44

RESULTS

Specimen #	Burn Rate (mm/s)	Requirement (mm/s)	Pass / Fail
1	1.0	2.5 Max.	PASS
2	0.5	2.5 Max.	PASS
3	0.6	2.5 Max.	PASS
4	0.6	2.5 Max.	PASS
5	1.1	2.5 Max.	PASS

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TOTAL HEAVY ELEMENT CONTENT SCREENING

The submitted specimen was analyzed in accordance with ASTM F963-17 section 4.3.5 as per section 8.3.1 using test method CPSC-CH-E1001-08.3 and CPSC-CH-E1002-08.3.

SPECIMEN #	Total Antimony (ppm)	Total Arsenic (ppm)	Total Barium (ppm)	Total Cadmium (ppm)	Total Chromium (ppm)	Total Lead (ppm)	Total Mercury (ppm)	Total Selenium (ppm)	RESULT (Pass/Fail)
Composite of: 1)Green sled substrate 5) Blue sled Substrate	N.D. (<1)	N.D. (<1)	21	N.D. (<1)	N.D. (<1)	N.D. (<10)	N.D. (<1)	N.D. (<1)	Pass
Composite of: 2a)Red shovel substrate 3a)Pink shovel substrate 4a)Blue shovel substrate	N.D. (<1)	N.D. (<1)	13	N.D. (<1)	N.D. (<1)	N.D. (<10)	N.D. (<1)	N.D. (<1)	Pass
2d) ERA Label	N.D. (<1)	N.D. (<1)	59	N.D. (<1)	N.D. (<1)	N.D. (<10)	N.D. (<1)	N.D. (<1)	Pass
Composite of: 2b)Metal shaft 2c)Metal pin	N.D. (<1)	22	86	N.D. (<1)	215	N.D. (<10)	N.D. (<1)	N.D. (<1)	Pass
2e) Black shaft coating	N.D. (<1)	N.D. (<1)	N.D. (<1)	N.D. (<1)	N.D. (<1)	N.D. (<10)	N.D. (<1)	N.D. (<1)	Pass
ASTM F963-17 Requirement Maximum- Soluble Elements in Surface Coatings & Substrates	60	25	1000	75	60	90	60	500	-
ASTM F963-17 Requirement Maximum- Total Lead in Surface Coatings			N/A		90	N.	/A	-	
ASTM F963-17 Requirement Maximum- Total Lead in Substrates			N/A		100	N.	/A	-	

N.D. = Not detected.

^{*}Note: Results for Specimen #2b also represent specimens #3 and #4.

^{*}Note: Results for Specimen #2c also represent specimens #3 and #4.

^{*}Note: Results for Specimen #2d also represent specimens #3 and #4.

^{*}Note: Results for Specimen #2e also represent specimens #3 and #4.

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SOLUBLE HEAVY ELEMENTS CONTENT

ASTM F963-17 section 4.3.5 (section 8.3.5.5)

RESULTS

SPECIMEN #	Total Antimony (ppm)	Total Arsenic (ppm)	Total Barium (ppm)	Total Cadmium (ppm)	Total Chromium (ppm)	Total Lead (ppm)	Total Mercury (ppm)	Total Selenium (ppm)	RESULT (Pass/Fail)
2b)Metal shaft	N.D. (<1)	N.D. (<1)	N.D. (<1)	N.D. (<1)	10	N.D. (<10)	N.D. (<1)	N.D. (<1)	Pass
2c)Metal pin	N.D. (<1)	N.D. (<1)	53	N.D. (<1)	3	N.D. (<10)	N.D. (<1)	N.D. (<1)	Pass
ASTM F963-17 Requirement Maximum-Soluble Elements in Surface Coatings & Substrates	60	25	1000	75 200 (metals)	60	90	60	500	-

N.D. = Not detected.

*Note: Results for Specimen #2b also represent specimens #3 and #4.

*Note: Results for Specimen #2c also represent specimens #3 and #4.



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PHTHALATE CONTENT

The submitted specimens were extracted in Tetrahydrofuran (THF) solvent, followed by cyclohexane, and then analyzed using a Gas Chromatograph equipped with a Mass Detector as per CPSC-CH-C1001-09.4.

<u>Specimen</u>					Phthalate	Content					Result
<u>#</u>	DIBP	DBP	DPENP	DHEXP	BBP	DEHP	DCHP	DINP	DIDP	DnOP	Result
Composite of: 5) Blue sled substrate 4a) Blue shovel substrate	N.D. (<0.015%)	N.D. (<0.060%)	N.D. (<0.060%)	N.D. (<0.015%)	Pass						
Composite of: 2a) Red shovel substrate 3a) Pink shovel substrate	N.D. (<0.015%)	N.D. (<0.060%)	N.D. (<0.060%)	N.D. (<0.015%)	Pass						
1) Green sled substrate	N.D. (<0.015%)	N.D. (<0.060%)	N.D. (<0.060%)	N.D. (<0.015%)	Pass						
Composite of: 2e) Black paint 2d) ERA label	N.D. (<0.015%)	N.D. (<0.060%)	N.D. (<0.060%)	N.D. (<0.015%)	Pass						

Limit as per

Phthalates Section 108 of the Consumer Product Safety Improvement Act of 2008 (CPSIA) and Canada Consumer Product Safety Act (CCPSA). 0.1 (% w/w), max.

*Note: Results for Specimen #2e also represent specimens #3 and #4.

Abbreviations

DIBP DBP DPENP	di-iso-butyl phthalate dibutyl phthalate di-n-pentyl phthalate	DEHP DCHP DINP	di-(2-ethylhexyl) phthalate di-cyclo-hexyl phthalate diisononyl phthalate
DHEXP	di-n-hexyl phthalate	DIDP	diisodecyl phthalate
BBP	benzyl butyl phthalate	DnOP	di-n-octyl phthalate

^{*}Note: Results for Specimen #2d also represent specimens #3 and #4.

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TOYS REGULATIONS (SOR/2011-17)

RESULTS

			RESULTS	
	Mechanical Hazards	Specimen #1	Specimen #2	Specimen #5
Small Parts section 7(1)	A toy that is likely to be used by a child of less than three years of age must not contain a part that is meant to be separable or may become separated with reasonably foreseeable use of the toy and that can be totally enclosed in the small parts cylinder illustrated in Schedule 1 using a force of not more than 4.45N.	Pass	Pass	Pass
Metal edges section 8	A toy's exposed metal edges must be folded back or sprayed with or dipped in paint or otherwise treated so that all sharpness and burrs are eliminated.	N/A	N/A	N/A
Wire Frames section 9	A wire frame or structure that is embedded in a toy must have its wire ends covered, turned in or turned back so that no sharp ends become exposed with reasonably foreseeable use of the toy.	N/A	N/A	N/A
Plastic Edges section 10	A part of a toy that is made of plastic and that could, when broken, have exposed sharp edges must meet at least one of the following requirements: (a) it must be sufficiently thick to resist breakage with reasonably foreseeable use of the toy; or (b) it must be made of inherently tough materials, if the part is necessarily thin because of the toy's function	Pass	Pass	Pass
Wood section 11	A toy's exposed wooden surfaces, edges and corners must be smoothly finished.	N/A	N/A	N/A
Glass section 12	A toy's exposed wooden surfaces, edges and corners must be smoothly finished.	N/A	N/A	N/A
Fasteners section 13(1)	A fastener that is used in the construction of a toy must not, because of its type, size or manner of use, cause personal injury with reasonably foreseeable use of the toy.	N/A	Pass	N/A

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			RESULTS	
	Mechanical Hazards	Specimen #1	Specimen #2	Specimen #5
Fasteners section 13(2)	The following fasteners must meet the following requirements: (a) nails and staples must be properly attached; (b) flat head or oval-head wood screws of the countersunk-head type must be properly countersunk; (c) wood screws must be free of exposed burrs; (d) fasteners for use in upholstery or similar fasteners must be properly attached and of a type that, if exposed, would not be a hazard; and (e) threaded bolts must be protected by acorn or similar nuts or protective caps, unless the bolts are so placed that they protrude into a protected area where contact with the threaded ends is not likely to occur.	N/A	Pass	N/A
Safety stops or locking devices section 14	A toy's folding mechanism, bracket or bracing must have a safety stop or a locking device to prevent the toy's unintentional collapse.	N/A	N/A	N/A
Spring-wound driving mechanisms section 15	A spring-wound driving mechanism that is an integral part of a toy — other than a construction set — and that could injure a child's finger must meet all of the following requirements: (a) its moving parts must be enclosed so that they cannot be touched with reasonably foreseeable use of the toy; (b) its outer case must be able to withstand reasonable abuse if damage to the case would cause the mechanism to be exposed; (c) in the case of a toy with a non-detachable winding key, the key must be of a shape and size that does not allow a child's finger to become caught in it; and (d) in the case of a toy with a detachable key or starting handle, the clearance space between the detachable key or starting handle, when it is in place, and the rest of the toy must be less than 2 mm (1/16 inch) or more than 10 mm (3/8 inch).	N/A	N/A	N/A

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	Mechanical Hazards		<u>RESULTS</u>	
		Specimen #1	Specimen #2	Specimen #5
Projectile Components section 16	The projectile component of a toy — other than a rocketry component — that is capable of causing a puncture wound must have a rubber tip or other durable fitting placed on its leading end that is able to withstand a pulling force of 44.5 N (10 pounds).	N/A	N/A	N/A
Enclosures section 17	A toy with both of the following characteristics must have holes of sufficient size and number in each of two or more adjacent sides to prevent the suffocation of a child that is enclosed in the toy: (a) it is large enough for a child to enter or be placed inside; and (b) it has an opening that can be closed by a lid or door.	N/A	N/A	N/A
Stability section 18	A stationary toy that is intended to bear the weight of a child must stand level and firm when it is used.	Pass	N/A	Pass

^{*}Note: Results for Toys Regulations (SOR/2011-17) for Specimen #2 also represent Specimens #3 and #4.



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REASONABLY FORESEEABLE USE - TOYS

Health Canada Method M00.1 Small Components (Effective 2019-07-02)

Health Canada Method M00.2 Sharp Edges (Effective 2021-04-22)
Health Canada Method M00.3 Sharp Points (Effective 2021-01-15)

Health Canada Method M01.1 Reasonably Foreseeable Use - Toys (Effective 2019-02-18)

Mechanical Hazards		RESULTS		
		Specimen #1	Specimen #2	Specimen #5
Small Components	Description of product that was totally enclosed in the Small Parts Cylinder. If the product was totally enclosed with or without force or manipulation. If force or manipulation was required, include the force and the type of manipulation. The section of the test method the sharp edges were produced/ observed.	No small components were found before or after reasonable foreseeable use	No small components were found before or after reasonable foreseeable use	No small components were found before or after reasonable foreseeable use
Sharp Edges	The location of any sharp edges. If any sharp edges cut the test tape and if so, the length of the cut. The section of the test method the sharp edges were produced/ observed.	No sharp edges were found before or after reasonable foreseeable use	No sharp edges were found before or after reasonable foreseeable use	No sharp edges were found before or after reasonable foreseeable use
Sharp Points	The location on the product of any projections, corners and any surface deformations that activated the sharp point tester.	No sharp points were found before or after reasonable foreseeable use	No sharp points were found before or after reasonable foreseeable use	No sharp points were found before or after reasonable foreseeable use
Drop Test	Drop platform height. The drop orientations with photographs if necessary. If batteries were included during the drop test (if necessary). Any damage to the product. Any small components, sharp edges observed during drop testing.	0.909 m height using various orientations. No Damage, No small components, sharp edges or sharp points were observed after test.	0.909 m height using various orientations. No Damage, No small components, sharp edges or sharp points were observed after test.	0.909 m height using various orientations. No Damage, No small components, sharp edges or sharp points were observed after test.
Push/Pull Test	The location of any push/pulls that caused damage or separated a component. The peak force used to separate the component. Any small components, sharp edges observed during the push/pull tests.	No Damage. No small components, sharp edges or sharp points were observed after test.	No Damage. No small components, sharp edges or sharp points were observed after test.	No Damage. No small components, sharp edges or sharp points were observed after test.

^{*}Note: Results for Reasonably Foreseeable Use for Specimen #2 also represent Specimens #3 and #4.



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Testing Parameters (6+ years)

Drop Test	Method M01.1	0.909m, 4 drops	Asset #1799
Pull Test/ Push Test	Method M01.1	42.5 N	Asset #1570
Small Components	Method M00.1		Asset #1538
Sharp Edges	Method M00.2		Asset #1536
Sharp Points	Method M00.3		Asset #1535