

Date: Jun 23, 2023

SAFARI LTD

8010 WESTSIDE INDUSTRIAL DRIVE, JACKSONVILLE, FLORIDA 32219, USA

The following samples were submitted and identified by/on behalf of the client as:

GEOWorld SKU	Item Description	Safari Ltd SKU
CL1647K	PALEO EXPEDITIONS - TYRANNOSAURUS REX	102393
CL1648K	PALEO EXPEDITIONS - VELOCIRAPTOR	102394
CL1649K	PALEO EXPEDITIONS - TRICERATOPS	102395
CL1764K	DINO TEETH COLLECTION - 6 PCS	102396
CL1765K	DINO CLAWS COLLECTION - 6 PCS.	102397
CL1666K	DINO EXCAVATION KIT - TRICERATOPS SKELETON	102401
CL1675K	ICE AGE EXCAVATION KIT - MAMMUTHUS SKELETON	102402
CL1677K	ICE AGE EXCAVATION KIT - SMILODON SKELETON	102403
CL1681K	FLYING MONSTERS EXCAVATION KIT - PTERANODON SKELETON	102404
CL1660K	PALEO ADVENTURES - EXCAVATION KIT - TYRANNOSAURUS REX VS TRICERATOPS	102405
CL1773K	T-REX MULTI ACTIVITY KIT	102406
ED500K	PRECIOUS STONES FROM ALL OVER THE WORLD - 10 STONES	102407
ED501K	MINERALS FROM ALL OVER THE WORLD - 10 MINERALS	102408
ED502K	FOSSILS FROM ALL OVER THE WORLD - 10 FOSSILS	102409
CL1672K	DINO EXCAVATION KIT CARNOTAURUS	102410
CL1685K	SEA MONSTERS EXCAVATION KIT ELASMOSAURUS	102411
CL1687K	CAVE MAN EXCAVATION KIT HOMO NEANDERTHALENSIS	102412
CL1506K	DINO EXCAVATION KIT - TYRANNOSAURUS REX SKELETON	102398
CL1664K	DINO EXCAVATION KIT - VELOCIRAPTOR SKELETON	102399
CL1665K	DINO EXCAVATION KIT - BRACHIOSAURUS SKELETON	102400
ED532K	BUG'S WORLD - COLLECTION OF 10 REAL INSECTS	102502

SGS Case No.:CA323202623079Country of Origin:CHINACountry of Destination:CANADALabeled Age Grading:5+ (CL1773K), 6+ (OTHERS)Requested Age Grading:NOT STATEDAge Group Assessed As Per Age Guideline:5+ (CL1773K), 6+ (OTHERS)Age Group Applied in Testing:5+ (CL1773K), 6+ (OTHERS)Sample Receiving Date:MAR 17, 2023Testing Period:MAR 17, 2023 - MAY 11, 2023

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Test Requested	Conclusion
Toys Regulations SOR/2011-17 amended up to January 11, 2019 of Canada Consumer Product Safety Act. (Including amendments SOR/2012-71, SOR/2016-195, SOR/2016-302 and SOR/2018-138)	PASS
Canada Consumer Product Safety Act (S.C. 2010, c. 21), Consumer Products Containing Lead Regulations, SOR/2018-83 – Total Lead content	PASS
Canada Phthalates Regulation (SOR/2016-188) (formerly restricted under SOR/2010-298)	PASS

******** FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) ********

Signed for and on behalf of SGS Hong Kong Ltd.

ashenen

Wong Sau Wai, Athena Assistant Technical Manager

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Test Results:

TOYS REGULATIONS (SOR/2011-17) AMENDED UP TO JANUARY 11, 2019 OF CANADA CONSUMER PRODUCT SAFETY ACT.

AS SPECIFIED IN TOYS REGULATIONS (SOR/2011-17) AMENDED UP TO JANUARY 11, 2019 OF CANADA CONSUMER PRODUCT SAFETY ACT.

Clauses releva	int to the item:
Section	Description
Section 3	General
Section 4	Packaging
Section 8	Metal Ēdģes
Section 10	Plastic Components
Section 13	Fasteners
Section 21	Celluloid or Cellulose Nitrate
Section 23	Heavy Metals Contents in Surface Coatings/Paint
	· · · · · · · · · · · · · · · · · · ·

Result Pass Pass Pass Pass Pass Pass Pass (See Result Page)

Result Page:

Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17) (Including amendments SOR/2012-71, SOR/2016-195, SOR/2016-302, SOR/2018-138 and SOR/2022-122) - Section 23 (a) and Section 23 (c) - Lead and Mercury in surface coating material

Method: With reference to Canada Health Product Safety Bureau, Reference Manual Book 5 - Laboratory Policies and Procedures, Part B: Test Methods Section, Method C02.2.2:2020 / C07:2019 Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Test Item(s)	Pb	Hg
Permissible Limit (mg/kg)	90	ND
Specimen Description	Result(s) (mg/kg)
 Multi color dots coating on paper (Q, R,S, T,U, : On adventure map;R: Instruction; T: Paper card) w/ Golden coating on paper (Q, U: On sticker) w/ Black coating on paper (Q,S,U : On sticker) 	ND	ND
 Dull red coating (F: On teeth of dino) w/ Dull yellow coating (F: On teeth of dino) w/ White coating (G,H,I, J,K,L,M,N,O,P : Word) + Pale grey coating (O: Teeth) + Dk grey coating (S: On done) 	ND	ND
 Bright grey coating (T: On dino) w/ Pale yellow coating (T: On dino) w/ Snow white coating (T: On dino) + Transparent purple coating (T: Pass) + Turquoise coating (T: On dino) 	ND	ND
 Orange coating (E: On teeth of dino) + Dk grey coating (E,F : On teeth of dino) + Grey beige coating (E,F : On teeth of dino) 	ND	ND
 Lt tan coating (E: On teeth of dino) + Deep brown coating (E: On teeth of dino) + Lt yellow coating (E,F : On teeth of dino) 	ND	ND
 Blackish brown coating (E: On teeth of dino) + Black coating (F: On teeth of dino; T: On dino) + Lt brown coating (F: On teeth of dino) 	ND	ND
7. Greyish green coating (T: On stand) + Blackish yellow coating (U: On done)	ND	ND
8. White paper w/ adhesive backing (Q,S,U : Sticker)	ND	ND
9. White coating w/ black coating on paper (R: On sticker)	ND	ND
10. White paper w/ adhesive backing (R: Sticker)	ND	ND

Note:

- mg/kg = milligram per kilogram ND = Not Detected (lower than MDL) -
- MDL = Method Detection Limit = 10 mg/kg

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Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17) (Including amendments SOR/2012-71, SOR/2016-195, SOR/2016-302, SOR/2018-138 and SOR/2022-122) - Section 23 (b) - Heavy metals in surface coating material

Method: With reference to Canada Health Product Safety Bureau, Reference Manual Book 5 – Laboratory Policies and Procedures, Part B: Test Methods Section, Method C02.2.2:2020 / CPSC-CH-E1003-09.1 / ASTM F963-17 Clause 8.3

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

For Soluble Heavy Metal Content:

Test Item(s)		As	Ва	Cd	Se
MDL (mg/kg)		50	50	50	50
Permissible Limit (mg/kg)	1000	1000	1000	1000	1000
Specimen Description	Soluble Result(s) (mg/kg)				
 Multi color dots coating on paper (Q, R,S, T,U, : On adventure map;R: Instruction; T: Paper card) w/ Golden coating on paper (Q, U: On sticker) w/ Black coating on paper (Q,S,U : On sticker) 	ND	ND	ND	ND	ND
 Dull red coating (F: On teeth of dino) w/ Dull yellow coating (F: On teeth of dino) w/ White coating (G,H,I, J,K,L,M,N,O,P : Word) + Pale grey coating (O: Teeth) + Dk grey coating (S: On done) 	ND	ND	ND	ND	ND
 Bright grey coating (T: On dino) w/ Pale yellow coating (T: On dino) w/ Snow white coating (T: On dino) + Transparent purple coating (T: Pass) + Turquoise coating (T: On dino) 	ND	ND	ND	ND	ND
 Orange coating (E: On teeth of dino) + Dk grey coating (E,F : On teeth of dino) + Grey beige coating (E,F : On teeth of dino) 	ND	ND	ND	ND	ND
 Lt tan coating (E: On teeth of dino) + Deep brown coating (E: On teeth of dino) + Lt yellow coating (E,F : On teeth of dino) 	ND	ND	ND	ND	ND
 Blackish brown coating (E: On teeth of dino) + Black coating (F: On teeth of dino; T: On dino) + Lt brown coating (F: On teeth of dino) 	ND	ND	ND	ND	ND
 Greyish green coating (T: On stand) + Blackish yellow coating (U: On done) 	ND	ND	ND	ND	ND
8. White paper w/ adhesive backing (Q,S,U : Sticker)	ND	ND	ND	ND	ND
9. White coating w/ black coating on paper (R: On sticker)	ND	ND	ND	ND	ND
10. White paper w/ adhesive backing (R: Sticker)	ND	ND	ND	ND	ND

Note:

mg/kg = milligram per kilogram
ND = Not Detected (lower than MDL)

MDL = Method Detection Limit

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Canada Consumer Product Safety Act (S.C. 2010, c. 21), Consumer Products Containing Lead Regulations, SOR/2018-83 – Total Lead content

Method : With reference to Canada Health Product Safety Bureau, Reference Manual Book 5 - Laboratory Policies and Procedures, Part B: Test Methods Section, Method C02.2.2:2020 / C02.3.2:2021 / C02.4.1:2019 Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test	Item(s)	Lead (Pb)
	(mg/kg)	10
Pern	nissible Limit (mg/kg)	90
Spec	imen Description	Result(s) (mg/kg)
1.	White paper w/ adhesive backing (Q,S,U : Sticker)	ND
2.	Transparent plastic (A,B,D: Box) + Translucent plastic (A,B,C,D: Magnifier) + Transparent yellow plastic (C: Box)	ND
3.	Ivory plastic (E,F : Teeth of dino) + Yellow plastic (G,O,T : Tool) + Coffee plastic (G, H, O, P, R : Done of dino)	ND
4.	Black soft plastic (G,H,I, J,K, L,M, N,O,P, R : Brush) + Pale orange soft plastic (T: Brush)	ND
5.	Black plastic (G,H,I,J,K,L,M,N,O,P : Sign) + Orange plastic (H,I,J,K,M : Tool) + Pale grey plastic (I, L: Done of dino)	ND
6.	Lt beige plastic (J : Done of dino) + Dull brown plastic (K, M, R: Done of dino) + Lt green plastic (L: Tool)	ND
7.	Dull black plastic (L,P : Stand) + Dk orange plastic (N,R : Tool; R: Glasses) + Brown plastic (N: Done of dino)	ND
8.	Turquoise plastic (P: Tool) + Dk brown plastic (Q: Done of dino) + Blackish grey plastic (Q,U: Stand)	ND
9.	Dull orange plastic (S: Done of dino) + Pale beige plastic (T: Done of dino, Stand) + Bright blue plastic (T: Brush)	ND
10.	Semi transparent plastic (T: Joint of dino) + Lt milky plastic (T: Done of dino) + Transparent white plastic (T: Box)	ND
11.	Bright It brown plastic (T: Dino) + Lt brown plastic (T: Done of dino)	ND
12.	Translucent plastic (R: Len) + Chocolate brown plastic (U: Done of dino)	ND
13.	Black fabric w/ black soft plastic (R: Elastic band)	ND
14.	Black paint (T: Paint)	ND
15.	White paint (T: Paint)	ND
16.	Blue paint (T: Paint)	ND
17.	Yellow paint (T: Paint)	ND
18.	Red paint (T: Paint)	ND
19.	Black -grey ceramic (A: Trilobite stone)	ND
20.	Rust brown ceramic (A: Nautiloid stone)	ND
21.	Blackish brown ceramic (A: Goniatid stone)	ND
22.	Dull grey ceramic (A: Petrified wood stone)	ND
23.	Lt brown ceramic (A: Coral stone)	ND
24.	Matte brown ceramic (A: Ammonite stone)	ND
25.	Matte grey ceramic (A: Dinosaur bone stone)	ND
26.	Dull beige ceramic (A: Sea urchin stone)	ND
27.	Pale brown ceramic (A: Shark tooth stone)	ND
28.	Creamy grey ceramic (A: achiopod stone)	ND
29.	Brown green ceramic (B: Kyanite stone)	ND
30.	Semi transparent ceramic (B: Clear quartz stone)	ND
31.	Lt beige ceramic (B: Barite stone)	ND
32.	Silvery brown ceramic (B: Muscovite stone)	ND
33.	Lt flesh ceramic (B: Orange calcite stone)	ND
34.	Grey brown ceramic (B: Aventurine stone)	ND

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Test	Lead (Pb)		
MDL	10 90		
Pern	Permissible Limit (mg/kg)		
	Specimen Description		
35.	Grey beige ceramic (B: Amethyst quartz stone)	ND	
36.	Silvery grey ceramic (B: Pyrite stone stone)	ND	
37.	Transparent It rose ceramic (B: Rose quartz stone)	ND	
38.	Dull green ceramic (B: Fuchsite stone)	ND	
39.	Transparent rose ceramic (D: Rose quartz stone)	ND	
40.	Ivory ceramic (D: Moonstone stone)	ND	
41.	Transparent brown ceramic (D: Agate stone)	ND	
42.	Lt brown grey ceramic (D: Fancy jasper stone)	ND	
43.	Dk brown ceramic (D: Tiger eye)	ND	
44.	Dk grey ceramic (D: Sodalite stone)	ND	
45.	Pale green ceramic (D: Amazonite stone)	ND	
46.	Brown red ceramic (D: Red jasper stone)	ND	
47.	Beige grey ceramic (D: Snow flake obsidian stone)	ND	
48.	Clear ceramic (D: Clear quartz stone)	ND	
49.	Pale blue ceramic (G,L,O : Stone)	ND	
50.	Milky ceramic (H,I,J,K,M, T, R : Stone)	ND	
51.	Pale pink ceramic (N,P: Stone)	ND	
52.	Multi color dots coating on paper (Q, R,S, T,U, : On adventure map;R: Instruction; T: Paper card) w/ Golden coating on paper (Q, U: On sticker) w/ Black coating on paper (Q,S,U : On sticker)	ND	
53.	Dull red coating (F: On teeth of dino) w/ Dull yellow coating (F: On teeth of dino) w/ White coating (G,H,I, J,K,L,M,N,O,P : Word) + Pale grey coating (O: Teeth) + Dk grey coating (S: On done)	ND	
54.	Bright grey coating (T: On dino) w/ Pale yellow coating (T: On dino) w/ Snow white coating (T: On dino) + Transparent purple coating (T: Pass) + Turquoise coating (T: On dino)	ND	
55.	Orange coating (E: On teeth of dino) + Dk grey coating (E,F : On teeth of dino) + Grey beige coating (E,F : On teeth of dino)	ND	
56.	Lt tan coating (E: On teeth of dino) + Deep brown coating (E: On teeth of dino) + Lt yellow coating (E,F : On teeth of dino)	ND	
57.	Blackish brown coating (E: On teeth of dino) + Black coating (F: On teeth of dino; T: On dino) + Lt brown coating (F: On teeth of dino)	ND	
58.	Greyish green coating (T: On stand) + Blackish yellow coating (U: On done)	ND	
59.	Silvery metal (T: Brush holder)	49	
60.	Silvery metal (R: Staple)	33	
61.	White coating w/ black coating on paper (R: On sticker)	ND	
62.	White paper w/ adhesive backing (R: Sticker)	ND	

Note: -

mg/kg = milligram per kilogram ND = Not Detected (lower than MDL) -

MDL = Method Detection Limit _

+ Composite test has been performed as per client's request and the results are calculated using _ the minimum specimen weight

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Canada Phthalates Regulation (SOR/2016-188)(formerly restricted under SOR/2010-298)

Method: With reference to CPSC-CH-C1001-09.4 / Canada Health Product Safety Bureau, Reference Manual Book 5 – Laboratory Policies and Procedures, Part B: Test Methods Section, Method C-34:2018 – Determination of Phthalates in Polyvinyl Chloride Consumer Products

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS) / High Performance Liquid Chromatography with Mass Spectrometer (HPLC-MS)

Vinyl Materials that can, in a reasonably foreseeable Manner, be placed in the Mouth of a Child under 4 Years of Age

Test Item(s)	CAS No.	CAS No. Result (s) (%)		Permissible	
Specimen No.		1 – 11	MDL (%)	Limit (%)	
Dibutyl Phthalate (DBP)	84-74-2	ND	0.003	0.1	
Benzylbutyl Phthalate (BBP)	85-68-7	ND	0.003	0.1	
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	0.003	0.1	
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	0.010	0.1	
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	0.003	0.1	
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	0.010	0.1	

Specimen Description:

- Multi color dots coating on paper (Q, R,S, T,U, : On adventure map;R: Instruction; T: Paper card) w/ Golden coating on paper (Q, U: On sticker) w/ Black coating on paper (Q,S,U: On sticker)
- Dull red coating (F: On teeth of dino) w/ Dull yellow coating (F: On teeth of dino) w/ White coating (G,H,I, J,K,L,M,N,O,P : Word) + Pale grey coating (O: Teeth) + Dk grey coating (S: On done)
 Bright grey coating (T: On dino) w/ Pale yellow coating (T: On dino) w/ Snow white coating (T: On dino) + Terretore (T: On dino) + Terret
- Transparent purple coating (T: Pass) + Turquoise coating (T: On dino)
 Orange coating (E: On teeth of dino) + Dk grey coating (E,F : On teeth of dino) + Grey beige coating (E,F :
- On teeth of dino)
- 5. Lt tan coating (E: On teeth of dino) + Deep brown coating (E: On teeth of dino) + Lt yellow coating (E,F: On teeth of dino)
- 6. Blackish brown coating (E: On teeth of dino) + Black coating (F: On teeth of dino; T: On dino) + Lt brown coating (F: On teeth of dino)
- 7. Greyish green coating (T: On stand) + Blackish yellow coating (U: On done)
- White paper w/ adhesive backing (Q,S,U : Sticker)
 Black soft plastic (G,H,I, J,K, L,M, N,O,P, R : Brush) + Pale orange soft plastic (T: Brush)
 Black fabric w/ black soft plastic (R: Elastic band)
- 11. White paper w/ white, black coating w/ adhesive backing (R: Sticker)

Note: % = percentage by weight -

- ND = Not Detected (lower than MDL) -
- MDL = Method Detection Limit
- 1% = 10000 mg/kg = 10000 ppm-
- + Composite test has been performed as per client's request and the results are calculated using the total specimen weight

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Remark:

When statement of conformity is made, unless inherent in the requested specification, the decision rule would be based on the non-binary statement with guard band (is equal to the expanded measurement uncertainty with a 95% coverage probability, $w = U_{95}$) in ILAC-G8:09/2019 Clause 4.2.3.

"Pass - the measured value is within (or below / above) the acceptance limit, where the acceptance limit is below / above to the guard band." or "Pass - The measured values were observed in tolerance at the points tested. The specific false accept risk is up to 2.5%."

"Fail - the measured value is out of (or below / above) the tolerance limit added / subtracted to the guard band." or "Fail - One or more measured values were observed out of tolerance at the points tested". The specific false reject risk is up to 2.5%.

"Inconclusive – It is not possible to state the conformity. Either one or more measured values were observed in the portion of the expanded measurement uncertainty intervals at the points tested where the specific risk is up to 50%."

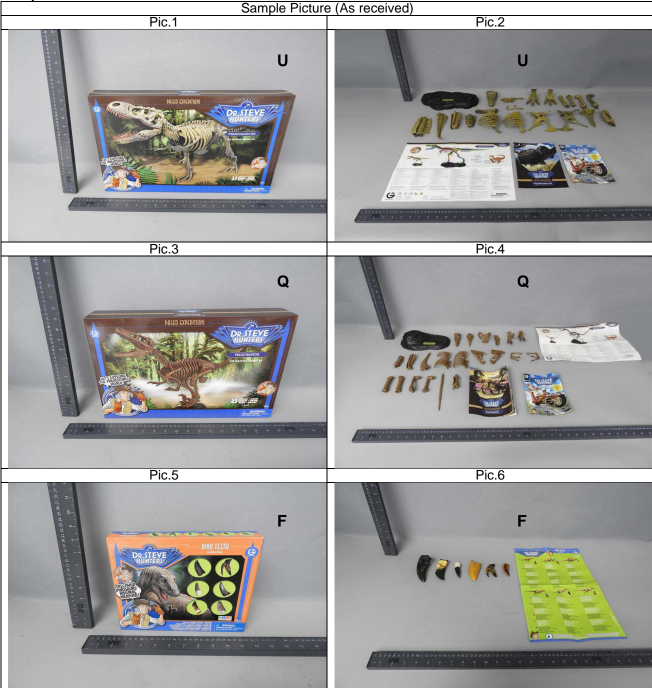
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Sample Photo:

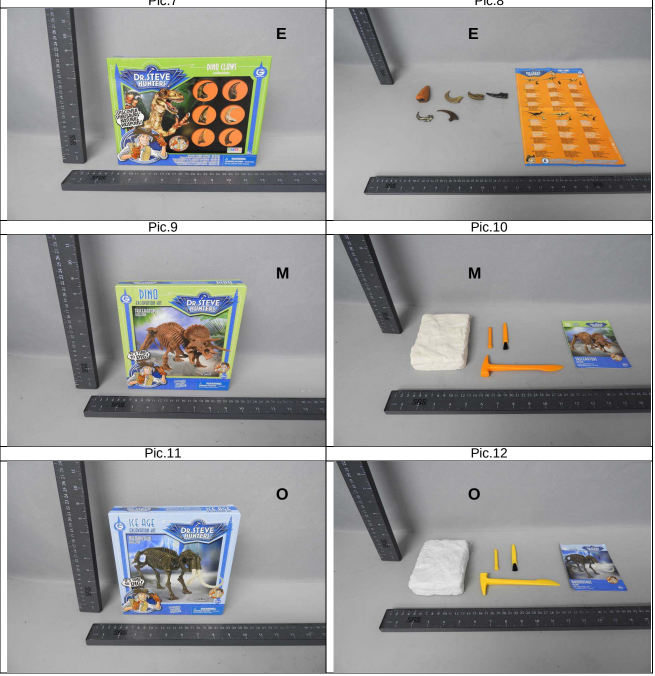


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Test Report No.T32320260559TY Date: Jun 23, 2023 Sample Picture (As received) Pic.7



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	Sample Picture	e (As received)	
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Pic.	.15	Pic.16	
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Pic.	.17	Pic.18	

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Test Report No.T32320260559TY Date: Jun 23, 2023 Page 12 of 15 Sample Picture (As received) Pic.19 Pic.20 Т Т TLDOX Pic.21 Pic.22 Κ K DINC Pic.23 Pic.24 L

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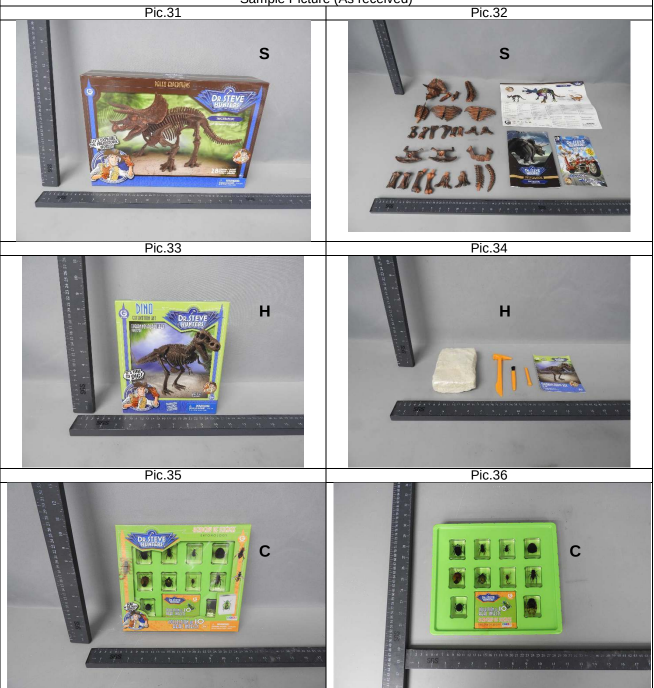
Test Report No.T32320260559TY Date: Jun 23, 2023 Page 13 of 15 Sample Picture (As received) Pic.26 Pic.25 Ν Ν NE WU Pic.27 Pic.28 DINO Pic.29 Pic.30 J J DINO

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Test Report No.T32320260559TY Date: Jun 23, 2023 Sample Picture (As received)



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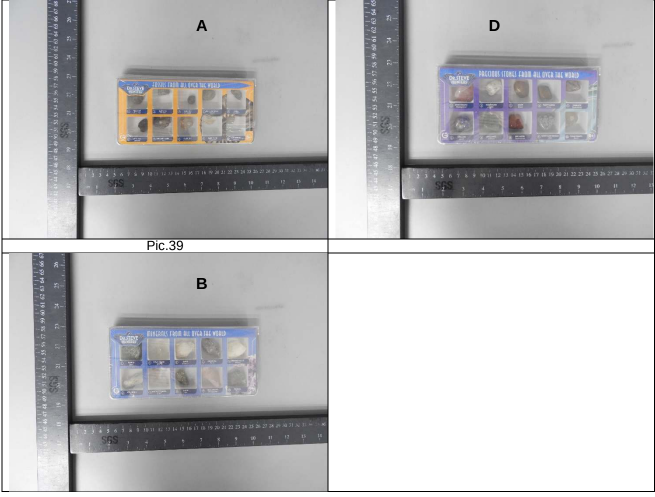
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Pic.38