



Test Report

No.T32020220325TC-01

Date: APR 08, 2020

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SAFARI LTD
5960 MIAMI LAKES DRIVE, MIAMI LAKES, FL 33016 USA

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

Collection	Item #	Item Name
INCREDIBLE CREATURES	263429	Eastern Screech Owl
INCREDIBLE CREATURES	261729	Galapagos Sally Lightfoot Crab
INCREDIBLE CREATURES	263629	Goldfish
INCREDIBLE CREATURES	263229	Panda Baby
INCREDIBLE CREATURES	259629	Alligator With Babies
INCREDIBLE CREATURES	257629	Amazon Tree Boa
INCREDIBLE CREATURES	268729	American Bullfrog
INCREDIBLE CREATURES	262829	Armadillo
INCREDIBLE CREATURES	251029	Bald Eagle
INCREDIBLE CREATURES	263129	Bearded Dragon
INCREDIBLE CREATURES	269729	Blue Crab
INCREDIBLE CREATURES	261829	Clown Anemonefish
INCREDIBLE CREATURES	260329	Cobra
INCREDIBLE CREATURES	257429	Coral Snake
INCREDIBLE CREATURES	265829	Duckling
INCREDIBLE CREATURES	263029	Eastern Chipmunk
INCREDIBLE CREATURES	262129	Eastern Cottontail Rabbit Baby
INCREDIBLE CREATURES	269329	Eastern Diamondback Rattlesnake
INCREDIBLE CREATURES	263529	Flying Fish
INCREDIBLE CREATURES	250229	Flying Squirrel
INCREDIBLE CREATURES	100070	Frogfish
INCREDIBLE CREATURES	100118	Groundhog
INCREDIBLE CREATURES	267929	Hammerhead Shark Baby
INCREDIBLE CREATURES	261129	Hedgehog
INCREDIBLE CREATURES	267529	Hermit Crab
INCREDIBLE CREATURES	156605	Horned Lizard
INCREDIBLE CREATURES	267429	Kemps Ridley Sea Turtle Baby
INCREDIBLE CREATURES	265629	Largemouth Bass
INCREDIBLE CREATURES	261529	Moray Eel
INCREDIBLE CREATURES	265429	Piglet
INCREDIBLE CREATURES	269529	Red-Eared Slider Turtle
INCREDIBLE CREATURES	262629	Saltwater Crocodile
INCREDIBLE CREATURES	260429	Sea Turtle
INCREDIBLE CREATURES	268129	Sea Turtle Baby
INCREDIBLE CREATURES	258629	Tortoise
INCREDIBLE CREATURES	260729	Tortoise
INCREDIBLE CREATURES	260829	Tortoise Baby
INCREDIBLE CREATURES	267829	Veiled Chameleon
INCREDIBLE CREATURES	261029	Veiled Chameleon Baby

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Date: APR 08, 2020

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Country of Origin : CHINA
Labeled Age Grading : 18M +
Sample Receiving Date : FEB 21, 2020
Last Information Date : MAR 16, 2020
Testing Period : FEB 21, 2020 TO APR 08, 2020

Test Requested	Conclusion
1. Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17) amended up to January 11, 2019 (Including amendments SOR/2012-71, SOR/2016-195, SOR/2016-302 and SOR/2018-138) - Section 23 (a) and Section 23 (c) - Lead and Mercury in surface coating material	PASS
2. Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17) amended up to January 11, 2019 (Including amendments SOR/2012-71, SOR/2016-195, SOR/2016-302 and SOR/2018-138) - Section 23 (b) - Heavy metals in surface coating material	PASS
3. Canada Consumer Product Safety Act (S.C. 2010, c. 21), Consumer Products Containing Lead Regulations, SOR/2018-83 – Total Lead content	PASS
4. SOR/2016-188(formerly restricted under SOR/2010-298) – Phthalates content	PASS

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

Signed for and on behalf of
SGS Hong Kong Ltd.

To Man Wah, Po
Technical Manager

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Test Results:

1. Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17) amended up to January 11, 2019 (Including amendments SOR/2012-71, SOR/2016-195, SOR/2016-302 and SOR/2018-138) - 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 C-02.2:2017 and C-07:2018

Test Item(s)	Pb	Hg
Permissible Limit (mg/kg)	90	ND
Specimen Description	Result(s) (mg/kg)	
1. Multi-color coating (A) + Multi-color coating (B) + Multi-color coating (C)	ND	ND
2. Multi-color coating (D) + Multi-color coating (E) + Multi-color coating (F)	ND	ND
3. Multi-color coating (G) + Multi-color coating (H) + Multi-color coating (I)	ND	ND
4. Multi-color coating (J) + Multi-color coating (K) + Multi-color coating (L)	ND	ND
5. Multi-color coating (M) + Multi-color coating (N) + Multi-color coating (O)	ND	ND
6. Multi-color coating (P) + Multi-color coating (Q) + Multi-color coating (R)	ND	ND
7. Multi-color coating (S) + Multi-color coating (T) + Multi-color coating (U)	ND	ND
8. Multi-color coating (V) + Multi-color coating (W) + Multi-color coating (X)	ND	ND
9. Multi-color coating (Y) + Multi-color coating (AA)	ND	ND
10. Multi-color coating (AB) + Multi-color coating (AC) + Multi-color coating (AD)	ND	ND
11. Multi-color coating (AE) + Multi-color coating (AG)	ND	ND
12. Multi-color coating (AH) + Multi-color coating (AI) + Multi-color coating (AJ)	ND	ND
13. Multi-color coating (AK) + Multi-color coating (AL) + Multi-color coating (AM)	ND	ND
14. Multi-color coating (AN) + Multi-color coating (AO)	ND	ND

- Note:
- mg/kg = milligram per kilogram
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit
 - MDL for Pb = 10 mg/kg
 - MDL for Hg = 10 mg/kg
 - The action level of Mercury is 10 mg/kg according to the Industry guide to Health Canada’s Safety Requirements for Children’s Toys and Related Products, 2012
 - The result(s) is (are) calculated using the minimum specimen weight for composite test.

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2. Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17) amended up to January 11, 2019 (Including amendments SOR/2012-71, SOR/2016-195, SOR/2016-302 and SOR/2018-138) - 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 C-03:2018
 Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

For Soluble Heavy Metal Content:

Test Item(s)	Sb	As	Ba	Cd	Se
MDL (mg/kg)	50	50	50	50	50
Permissible Limit (mg/kg)	1000	1000	1000	1000	1000
Specimen Description	Soluble Result(s) (mg/kg)				
1. Multi-color coating (A) + Multi-color coating (B) + Multi-color coating (C)	ND	ND	ND	ND	ND
2. Multi-color coating (D) + Multi-color coating (E) + Multi-color coating (F)	ND	ND	ND	ND	ND
3. Multi-color coating (G) + Multi-color coating (H) + Multi-color coating (I)	ND	ND	ND	ND	ND
4. Multi-color coating (J) + Multi-color coating (K) + Multi-color coating (L)	ND	ND	ND	ND	ND
5. Multi-color coating (M) + Multi-color coating (N) + Multi-color coating (O)	ND	ND	ND	ND	ND
6. Multi-color coating (P) + Multi-color coating (Q) + Multi-color coating (R)	ND	ND	ND	ND	ND
7. Multi-color coating (S) + Multi-color coating (T) + Multi-color coating (U)	ND	ND	ND	ND	ND
8. Multi-color coating (V) + Multi-color coating (W) + Multi-color coating (X)	ND	ND	ND	ND	ND
9. Multi-color coating (Y) + Multi-color coating (AA)	ND	ND	ND	ND	ND
10. Multi-color coating (AB) + Multi-color coating (AC) + Multi-color coating (AD)	ND	ND	ND	ND	ND
11. Multi-color coating (AE) + Multi-color coating (AG)	ND	ND	ND	ND	ND
12. Multi-color coating (AH) + Multi-color coating (AI) + Multi-color coating (AJ)	ND	ND	ND	ND	ND
13. Multi-color coating (AK) + Multi-color coating (AL) + Multi-color coating (AM)	ND	ND	ND	ND	ND
14. Multi-color coating (AN) + Multi-color coating (AO)	ND	ND	ND	ND	ND

Note:

- mg/kg = milligram per kilogram
- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- The result(s) is (are) calculated using the minimum specimen weight for composite test.

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3. Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17) amended up to January 11, 2019 (Including amendments SOR/2012-71, SOR/2016-195, SOR/2016-302 and SOR/2018-138) - Section 27 – Total Lead Content

Method (for coating): With reference to Canada Health Product Safety Bureau, Reference Manual Book 5 - Laboratory Policies and Procedures, Part B: Test Methods Section, Method C-02.2:2017

Method (for non-metallic materials): With reference to Canada Health Product Safety Bureau, Reference Manual Book 5 - Laboratory Policies and Procedures, Part B: Test Methods Section, Method C-02.3:2017

Test Item(s)	Lead (Pb)
MDL (mg/kg)	10
Permissible Limit (mg/kg)	90
Specimen Description	Result(s) (mg/kg)
1. Multi-color coating (A) + Multi-color coating (B) + Multi-color coating (C)	ND
2. Multi-color coating (D) + Multi-color coating (E) + Multi-color coating (F)	ND
3. Multi-color coating (G) + Multi-color coating (H) + Multi-color coating (I)	ND
4. Multi-color coating (J) + Multi-color coating (K) + Multi-color coating (L)	ND
5. Multi-color coating (M) + Multi-color coating (N) + Multi-color coating (O)	ND
6. Multi-color coating (P) + Multi-color coating (Q) + Multi-color coating (R)	ND
7. Multi-color coating (S) + Multi-color coating (T) + Multi-color coating (U)	ND
8. Multi-color coating (V) + Multi-color coating (W) + Multi-color coating (X)	ND
9. Multi-color coating (Y) + Multi-color coating (AA)	ND
10. Multi-color coating (AB) + Multi-color coating (AC) + Multi-color coating (AD)	ND
11. Multi-color coating (AE) + Multi-color coating (AG)	ND
12. Multi-color coating (AH) + Multi-color coating (AI) + Multi-color coating (AJ)	ND
13. Multi-color coating (AK) + Multi-color coating (AL) + Multi-color coating (AM)	ND
14. Multi-color coating (AN) + Multi-color coating (AO)	ND
15. Beige soft plastic (A) + Red soft plastic (B) + Pale orange soft plastic (C)	ND
16. Dull white soft plastic (D) + Dull grey soft plastic (E) + Bright brown soft plastic (F)	ND
17. Dull green soft plastic (G) + Greenish grey soft plastic (H) + Deep brown soft plastic (I)	ND
18. Dull yellow soft plastic (J) + Orange soft plastic (K) + Beige soft plastic (L)	ND
19. Creamy orange soft plastic (M) + Black grey soft plastic (N) + Black soft plastic (O)	ND
20. Pale yellow soft plastic (P) + Beige soft plastic (Q) + Flesh soft plastic (R)	ND
21. White soft plastic (S) + White soft plastic (T) + Transparent soft plastic (U)	ND
22. Beige soft plastic (V) + Pale red soft plastic (W) + Pale brown soft plastic (X)	ND
23. Grey brown soft plastic (Y) + Dk. Brown soft plastic (Z) + Beige soft plastic (AA)	ND
24. Yellowish beige soft plastic (AB) + Deep green soft plastic (AC) + White soft plastic (AD)	ND
25. Creamy yellow soft plastic (AE) + Lt. Pink soft plastic (AF)	ND
26. Creamy yellow soft plastic (AG) + Moss green soft plastic (AH) + Muddy yellow soft plastic (AI)	ND
27. Dull greyish blue soft plastic (AJ) + Black grey soft plastic (AK) + Grey brown soft plastic (AL)	ND
28. Reddish brown soft plastic (AM) + Green soft plastic (AN) + Leaf green soft plastic (AO)	ND

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- Note:
- mg/kg = milligram per kilogram
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit
 - The result(s) is (are) calculated using the minimum specimen weight for composite test.

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

Method: With reference to CPSC-CH-C1001-09.4 and 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)

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.	Result (s) (%)	MDL (%)	Permissible Limit (%)
Specimen No.	--	1 – 14		
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:

1. Beige soft plastic w/ multi-color coating (A) + Red soft plastic w/ multi-color coating (B) + Pale orange soft plastic w/ multi-color coating (C)
2. Dull white soft plastic w/ multi-color coating (D) + Dull grey soft plastic w/ multi-color coating (E) + Bright brown soft plastic w/ multi-color coating (F)
3. Dull green soft plastic w/ multi-color coating (G) + Greenish grey soft plastic w/ multi-color coating (H) + Deep brown soft plastic w/ multi-color coating (I)
4. Dull yellow soft plastic w/ brown, dk. Grey coating (I) + Orange soft plastic w/ multi-color coating (J) + Beige soft plastic w/ multi-color coating (K)
5. Creamy orange soft plastic w/ multi-color coating (L) + Black grey soft plastic w/ multi-color coating (M) + Black soft plastic w/ multi-color coating (N)
6. Pale yellow soft plastic w/ multi-color coating (O) + Beige soft plastic w/ multi-color coating (P) + Flesh soft plastic w/ multi-color coating (Q)
7. White soft plastic w/ multi-color coating (R) + White soft plastic w/ multi-color coating (S) + Transparent soft plastic w/ Deep grey, grey coating (S)
8. Beige soft plastic w/ multi-color coating (T) + Pale red soft plastic w/ multi-color coating (U) + Pale brown soft plastic w/ multi-color coating (V)
9. Grey brown soft plastic w/ multi-color coating (W) + Dk. Brown soft plastic w/ multi-color coating (X) + Beige soft plastic w/ multi-color coating (Y)
10. Yellowish beige soft plastic w/ multi-color coating (AA) + Deep green soft plastic w/ multi-color coating (AB) + White soft plastic w/ multi-color coating (AC)
11. Creamy yellow soft plastic w/ multi-color coating (AD) + Lt. Pink soft plastic w/ multi-color coating (AE)
12. Creamy yellow soft plastic w/ multi-color coating (AG) + Moss green soft plastic w/ multi-color coating (AH) + Muddy yellow soft plastic w/ multi-color coating (AI)

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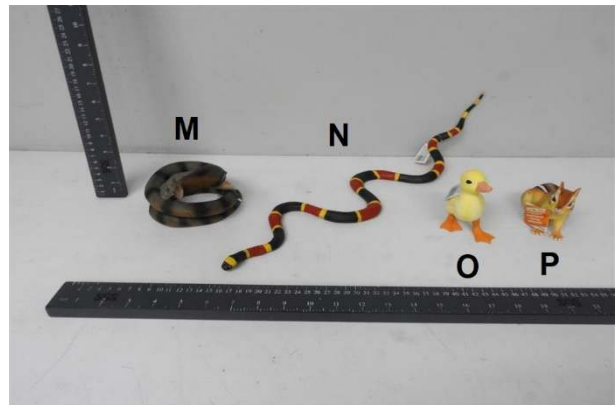
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Specimen Description:

- 13. Dull greyish blue soft plastic w/ multi-color coating (AJ) + Black grey soft plastic w/ multi-color coating (AK) + Grey brown soft plastic w/ multi-color coating (AL)
- 14. Reddish brown soft plastic w/ multi-color coating (AM) + Green soft plastic w/ multi-color coating (AN) + Leaf green soft plastic w/ multi-color coating (AO)

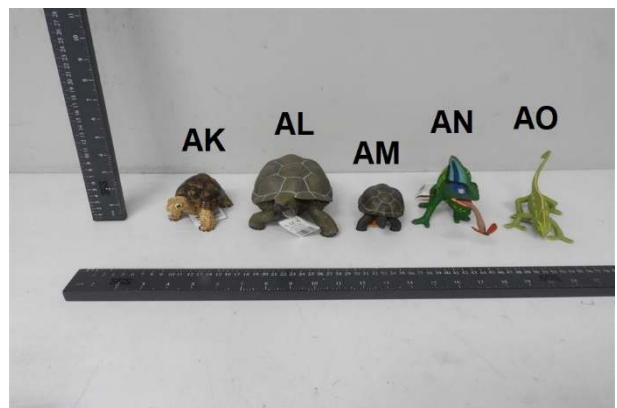
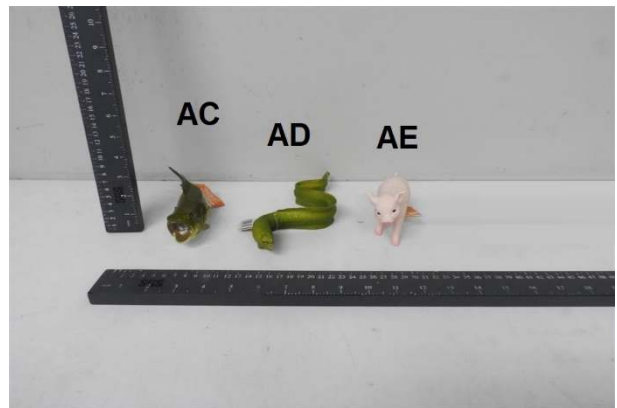
- Note:
- % = percentage by weight
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit
 - 1% = 10000 mg/kg = 10000 ppm
 - The result(s) is (are) calculated using the total specimen weight for composite test.

Sample Photo:



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