



Test Report

No.T31920230139TY

Date: MAY 20, 2019

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SAFARI LTD
5960 MIAMI LAKES DRIVE, MIAMI LAKES, FLORIDA 33014, USA

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

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

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RESULT:

ASTM F963-17 STANDARD CONSUMER SAFETY SPECIFICATION FOR TOY SAFETY

AS SPECIFIED IN ASTM F963-17 STANDARD CONSUMER SAFETY SPECIFICATION ON TOYS SAFETY

Clauses relevant to the item:

<u>Clause</u>	<u>Description</u>	<u>Result</u>
4	Safety Requirements	
4.1	Material Quality **	Pass
4.2	Flammability Test	<u>Pass (See Detail of test result)</u>
4.3	Toxicology	
4.3.5	Heavy Elements	
4.3.5.1	Heavy Elements in Paint/Similar Surface Coating Materials	<u>Pass (See Detail of test result)</u>
4.3.5.2	Heavy Metal in Substrate Materials	<u>Pass (See Detail of test result)</u>
4.6.1	Small Objects	Pass
4.7	Accessible Edges	Pass
4.9	Accessible Points	Pass
4.10	Wires or Rods	Pass
4.12	Plastic Film	Pass
5	Safety Labeling Requirements	
5.2	Age Grading Labeling	Pass
7	Producer's Markings	
7.1	Producer's Markings	Pass
8.5	Normal Use Testing	Pass
8.7	Impact Test	Pass
8.8	Torque Test	Pass
8.9	Tension Test	Pass
8.12	Flexure Test	Pass

** Visual Examination

Detail of test result:

ASTM F963-17. Clause 4.2 – Flammability Test

Flammability Test on Solid

<u>Sample</u>	<u>Burning Rate (inch/sec)</u>
Duckling, Frogfish, Groundhog, Flying Squirrel, Bald Eagle, Coral Snake, Amazon Tree Boa, Tortoise, Alligator With Babies, Cobra, Sea Turtle, Tortoise, Tortoise Baby, Veiled Chameleon Baby, Hedgehog, Moray Eel, Galapagos Sally Lightfoot Crab, Clown Anemonefish, Eastern Cottontail Rabbit Baby, Saltwater Crocodile, Armadillo, Bearded Dragon, Panda Baby, Eastern Screech Owl, Flying Fish, Goldfish, Piglet, Largemouth Bass, Kemps Ridley Sea Turtle Baby, Hermit Crab, Veiled Chameleon, Hammerhead Shark Baby, Sea Turtle Baby, American Bullfrog, Eastern Diamondback Rattlesnake, Red-Eared Slider Turtle, Blue Crab	Did Not Ignite

Requirement: A toy / component is considered a "flammable solid" if it ignites and burns with a self-sustaining flame at a rate greater than 0.1 in/sec along its major axis.

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ASTM F963-17, Clause 4.3.5.1 – Heavy Elements in Paint/Similar Surface Coating Materials

Method: With reference to CPSC-CH-E1003-09.1

Method: With reference to ASTM F963-17 Clause 8.3

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

Total Lead Content

Test Item(s)	Lead (Pb)
MDL (ppm)	10
Total Limit (ppm)	90
Specimen Description	Result(s) (ppm)
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 (W)	ND
9. Multi-color coating (Y) + Multi-color coating (Z) + Multi-color coating (AA)	ND
10. Multi-color coating (AB) + Multi-color coating (AC) w/ Multi-color coating (AD) + Multi-color coating (AE)	ND
11. Multi-color coating (AF) + Multi-color coating (AG) + Multi-color coating (AH)	ND
12. Multi-color coating (AI) + Multi-color coating (AJ) + Multi-color coating (AK)	ND
13. Multi-color coating (AM) + Multi-color coating (AN)	ND
14. Multi-color coating (AO) + Multi-color coating (AP)	ND

Soluble Heavy Metal Content

Test Item(s)	Pb	Sb	As	Ba	Cd	Cr	Hg	Se
MDL (ppm)	5	5	2.5	10	5	5	5	10
Migration Limit (ppm)	90	60	25	1000	75	60	60	500
Specimen No.	Mass of trace amount (mg)	Adjusted Migration Result(s) (ppm)						
1	30.5	ND	ND	ND	ND	ND	ND	ND
2	28.7	ND	ND	ND	ND	ND	ND	ND
3	59.7	ND	ND	ND	ND	ND	ND	ND
4	26.6	ND	ND	ND	ND	ND	ND	ND
5	30.0	ND	ND	ND	ND	ND	ND	ND
6	66.0	ND	ND	ND	ND	ND	ND	ND
7	30.9	ND	ND	ND	ND	ND	ND	ND
8	81.2	ND	ND	ND	ND	ND	ND	ND
9	41.2	ND	ND	ND	ND	ND	ND	ND
10	30.5	ND	ND	ND	ND	ND	ND	ND
11	28.7	ND	ND	ND	ND	ND	ND	ND
12	59.7	ND	ND	ND	ND	ND	ND	ND
13	26.6	ND	ND	ND	ND	ND	ND	ND
14	30.0	ND	ND	ND	ND	ND	ND	ND
15	66.0	ND	ND	ND	ND	ND	ND	ND
16	30.9	ND	ND	ND	ND	ND	ND	ND
17	81.2	ND	ND	ND	ND	ND	ND	ND
18	41.2	ND	ND	ND	ND	ND	ND	ND

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Test Item(s)		Pb	Sb	As	Ba	Cd	Cr	Hg	Se
MDL (ppm)		5	5	2.5	10	5	5	5	10
Migration Limit (ppm)		90	60	25	1000	75	60	60	500
Specimen No.	Mass of trace amount (mg)	Adjusted Migration Result(s) (ppm)							
19	44.9	ND	ND	ND	ND	ND	ND	ND	ND
20	84.5	ND	ND	ND	ND	ND	ND	ND	ND
21	27.0	ND	ND	ND	ND	ND	ND	ND	ND
22	54.8	ND	ND	ND	ND	ND	ND	ND	ND
23	47.4	ND	ND	ND	ND	ND	ND	ND	ND
24	66.0	ND	ND	ND	ND	ND	ND	ND	ND
25	82.9	ND	ND	ND	ND	ND	ND	ND	ND
26	33.7	ND	ND	ND	ND	ND	ND	ND	ND
27	45.6	ND	ND	ND	ND	ND	ND	ND	ND
28	57.6	ND	ND	ND	ND	ND	ND	ND	ND
29	53.0	ND	ND	ND	ND	ND	ND	ND	ND
30	75.8	ND	ND	ND	ND	ND	ND	ND	ND
31	43.4	ND	ND	ND	ND	ND	ND	ND	ND
32	27.3	ND	ND	ND	ND	ND	ND	ND	ND
33	48.0	ND	ND	ND	ND	ND	ND	ND	ND
34	82.4	ND	ND	ND	ND	ND	ND	ND	ND
35	84.0	ND	ND	ND	ND	ND	ND	ND	ND
36	81.0	ND	ND	ND	ND	ND	ND	ND	ND
37	59.7	ND	ND	ND	ND	ND	ND	ND	ND
38	83.6	ND	ND	ND	ND	ND	ND	ND	ND
39	66.4	ND	ND	ND	ND	ND	ND	ND	ND
40	54.0	ND	ND	ND	ND	ND	ND	ND	ND
41	32.2	ND	ND	ND	ND	ND	ND	ND	ND
42	51.9	ND	ND	ND	ND	ND	ND	ND	ND
43	28.7	ND	ND	ND	ND	ND	ND	ND	ND
44	71.0	ND	ND	ND	ND	ND	ND	ND	ND
45	66.4	ND	ND	ND	ND	ND	ND	ND	ND
46	32.7	ND	ND	ND	ND	ND	ND	ND	ND
47	47.6	ND	ND	ND	ND	ND	ND	ND	ND
48	68.8	ND	ND	ND	ND	ND	ND	ND	ND
49	79.2	ND	ND	ND	ND	ND	ND	ND	ND
50	33.0	ND	ND	ND	ND	ND	ND	ND	ND
51	63.5	ND	ND	ND	ND	ND	ND	ND	ND
52	72.9	ND	ND	ND	ND	ND	ND	ND	ND
53	40.5	ND	ND	ND	ND	ND	ND	ND	ND
54	52.4	ND	ND	ND	ND	ND	ND	ND	ND
55	67.0	ND	ND	ND	ND	ND	ND	ND	ND
56	42.9	ND	ND	ND	ND	ND	ND	ND	ND
57	63.8	ND	ND	ND	ND	ND	ND	ND	ND
58	60.1	ND	ND	ND	ND	ND	ND	ND	ND
59	62.1	ND	ND	ND	ND	ND	ND	ND	ND
60	83.5	ND	ND	ND	ND	ND	ND	ND	ND
61	41.7	ND	ND	ND	ND	ND	ND	ND	ND
62	34.3	ND	ND	ND	ND	ND	ND	ND	ND
63	85.3	ND	ND	ND	ND	ND	ND	ND	ND
64	61.4	ND	ND	ND	ND	ND	ND	ND	ND
65	62.2	ND	ND	ND	ND	ND	ND	ND	ND
66	44.9	ND	ND	ND	ND	ND	ND	ND	ND
67	38.0	ND	ND	ND	ND	ND	ND	ND	ND

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Test Item(s)	Pb	Sb	As	Ba	Cd	Cr	Hg	Se	
MDL (ppm)	5	5	2.5	10	5	5	5	10	
Migration Limit (ppm)	90	60	25	1000	75	60	60	500	
Specimen No.	Mass of trace amount (mg)	Adjusted Migration Result(s) (ppm)							
68	83.0	ND	ND	ND	ND	ND	ND	ND	
69	85.8	ND	ND	ND	ND	ND	ND	ND	
70	84.0	ND	ND	ND	ND	ND	ND	ND	
71	51.0	ND	ND	ND	ND	ND	ND	ND	
72	53.4	ND	ND	ND	ND	ND	ND	ND	
73	85.4	ND	ND	ND	ND	ND	ND	ND	
74	81.7	ND	ND	ND	ND	ND	ND	ND	
75	42.7	ND	ND	ND	ND	ND	ND	ND	
76	41.3	ND	ND	ND	ND	ND	ND	ND	
77	40.1	ND	ND	ND	ND	ND	ND	ND	
78	39.0	ND	ND	ND	ND	ND	ND	ND	
79	57.8	ND	ND	ND	ND	ND	ND	ND	
80	70.9	ND	ND	ND	ND	ND	ND	ND	
81	79.6	ND	ND	ND	ND	ND	ND	ND	
82	56.4	ND	ND	ND	ND	ND	ND	ND	
83	66.8	ND	ND	ND	ND	ND	ND	ND	
84	70.3	ND	ND	ND	ND	ND	ND	ND	
85	43.6	ND	ND	ND	ND	ND	ND	ND	
86	41.8	ND	ND	ND	ND	ND	ND	ND	
87	46.4	ND	ND	ND	ND	ND	ND	ND	
88	63.0	ND	ND	ND	ND	ND	ND	ND	
89	28.8	ND	ND	ND	ND	ND	ND	ND	

Specimen Description:

1. Lt. Orange coating (A)
2. right black coating (A, B, E, G, H, I, K, L, M, N, P, Q, S, T, U, V, W, X, Z, AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, AM, AN)
3. Beige coating (A)
4. Lt. Black coating (A, Q, AK)
5. White coating (A, C, H, J, K, L, M, N, O, P, Q, S, T, U, V, AE, AG, AH, AI, AM)
6. Dull black coating (A, E)
7. Pale orange coating (A)
8. Pale creamy yellow coating (B)
9. Yellowish-orange coating (B)
10. Black coating (B, C, D, E, F, H, I, J, L, M, O, X, AA, AC, AF, AI, AJ, AN, AO, AP)
11. Bright pale-yellow coating (C)
12. Green coating (C)
13. Neon green coating (C)
14. Dull tan flesh coating (D)
15. Pale beige coating (E)
16. Creamy orange coating (E)
17. Creamy beige coating (F, AO, AP)
18. Dk. Beige coating (G)
19. Dk. Yellowish-green coating (G)
20. Lt. Ocean blue coating (G)
21. Dull yellowish-green coating (G)
22. Ocean blue coating (G)
23. Dull orange coating (H)
24. Orange coating (H)
25. Dk. Orange coating (I)
26. Flesh-pink coating (I, M)
27. Deep red coating (J)
28. Bright orange coating (J)

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Specimen Description:

29. Pale yellow coating (K)
30. Yolk orange coating (K)
31. Pinkish-orange coating (K)
32. Bright reddish-brown coating (L)
33. Caramel brown coating (L)
34. Lt. Pink coating (L, AO)
35. Dk. Brown coating (M, AP)
36. Milk tea brown coating (M)
37. Dull white coating (M)
38. Bright pale orange coating (N)
39. Pale flesh-pink coating (N)
40. Lt. Chocolate brown coating (N)
41. Dk. Grey coating (O, W)
42. Shiny ocean blue coating (O)
43. Pale grey coating (O)
44. Dull reddish-brown coating (P)
45. Dull brown coating (P)
46. Lt. Creamy orange coating (Q, R)
47. Deep orange coating (Q)
48. Dk. Creamy orange coating (Q)
49. Red coating (R)
50. Butter yellow coating (R)
51. Lt. Blue coating (R)
52. Ivory coating (T)
53. Flesh-pink coating (U)
54. Flesh coating (U, AP)
55. Bright brownish-orange coating (V)
56. Blackish-brown coating (W, AO)
57. Lt. Blackish-brown coating (W)
58. Dk. Yellow coating (W)
59. Rock brown coating (X)
60. Cream coating (Y)
61. Pale lt. Brown coating (Y, Z)
62. Off-white coating (Z)
63. Lt. Brownish orange coating (Z)
64. Shiny dull pink coating (AA)
65. Dull green coating (AA)
66. Yellowish-green coating (AB)
67. Creamy white coating (AC)
68. Pale lt. Pink coating (AE)
69. Pale black coating (AE)
70. Corn yellow coating (AF)
71. Dull olive-green coating (AF)
72. Olive green coating (AF)
73. Pale flesh coating (AG)
74. Blackish-green coating (AG)
75. Deep beige coating (AH)
76. Deep brown coating (AH, AP)
77. Tan coating (AJ)
78. Dull beige coating (AJ)
79. Dull brown coating (AJ)
80. Dull deep green coating (AK)
81. Dull muddy brown coating (AK)
82. Muddy brown coating (AK)
83. Dk. Blue coating (AM)
84. Sky blue coating (AM)
85. Bright green coating (AM)

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Specimen Description:

- 86. Pale muddy brown coating (AM)
- 87. Dull flesh pink coating (AM)
- 88. Rose pink coating (AM)
- 89. Bright red coating (AM)

Note:

- ppm = parts per million
- 1% = 10000 mg/kg = 10000 ppm = 10000 µg/g
- MDL = Method Detection Limit
- ND = Not Detected (lower than MDL)
- Migration results of eight elements shown are of the adjusted analytical results
- The result(s) is (are) calculated using the minimum specimen weight for composite test.
- As received, test portion of Grey coating (A, D, G, J, K, L, N, Q, S, T, U, V, W, X, AB, AD, AE, AF, AG, AH, AK), Golden coating (B, C, S), Greyish-black coating (B), Reddish-brown coating (C, AM), Brown coating (C), Emerald green coating (C), Pale lt. orange coating (C), Pale red coating (E), Yellow coating (E), Chocolate brown coating (E, G), Lt. yellow coating (F), Lt. brown coating (F), Dull brown coating (F), Dull grey coating (H, M, R, U, AA), Lt. beige coating (I), Lt. creamy yellow coating (L), Dk. pink coating (M), Dk. chocolate brown coating (M), Silvery coating (O), Dull purplish-red coating (P), Bright pink coating (P), Greyish-brown coating (P), Dull coral pink coating (P), Brownish-orange coating (R), Purple coating (R), Dull purple coating (R), Pearl white coating (S, AA), Dull pink coating (T), Pale brown coating (U), Woody brown coating (V), Lt. flesh coating (V), Lt. grey coating (X), Bright brown coating (X), Lt. green coating (Y), Deep reddish-brown coating (Y), Pale greenish-grey coating (Y), Dull reddish-pink coating (Y), Deep yellow coating (Y), Fresh green coating (Y), Shape orange coating (AA, AB, AG), Bright turquoise coating (AB, AM), Dk. flesh coating (AB), Truck brown coating (AC), Pale pink coating (AD, AH), Bright coral pink coating (AE), Pale lt. grey coating (AE), Pale green coating (AF), Dk. red coating (AF), Dk. green coating (AF), Bright grey coating (AH), Lt. ivory coating (AH), Blue coating (AI), Pale lt. yellow coating (AJ), Pale white coating (AK), Navy coating (AM), Deep green coating (AM), Walnut brown coating (AM) and Lemon yellow coating (AM) is(are) less than 10 mg, therefore such component(s) was(were) not tested for certain migration elements, as specified in ASTM F963-17 Clause 8.3.3.6 (2) – Selection of Test Portions

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ASTM F963-17, Clause 4.3.5.2 – Heavy Elements in Substrate Materials

Method (non-metallic materials): With reference to CPSC-CH-E1002-08.3

Method: With reference to ASTM F963-17 Clause 8.3

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

Total Lead Content

Test Item(s)	Lead (Pb)
MDL (ppm)	10
Total Limit (ppm)	100
Specimen Description	Result(s) (ppm)
1. Black soft plastic (A, I, J, AJ) + Lt. Chocolate soft plastic (B) + Lt. Green soft plastic (C, AB, AN)	ND
2. Pale grey soft plastic (D, O) + Dull brown soft plastic (E, W) + Creamy yellow soft plastic (E)	ND
3. Orange soft plastic (F, S) + Off-white soft plastic (G) + White soft plastic (H, AA, AC, AE, AO)	ND
4. Pale yellow soft plastic (K, L) + Pale brown soft plastic (M) + Pale flesh soft plastic (N)	ND
5. Transparent soft plastic (O, W) + Pale beige soft plastic (P) + Lt. Red soft plastic (Q)	ND
6. Red soft plastic (R) + Chocolate soft plastic (T) + Brown soft plastic (U)	ND
7. Lt. Flesh soft plastic (V) + Butter yellow soft plastic (V) + Yellow soft plastic (X)	ND
8. Dk. Olive green soft plastic (Y, Z) + Lt. Pink soft plastic (AD) + Deep yellow soft plastic (AF)	ND
9. Olive green soft plastic (AG) + Dk. Yellow soft plastic (AH) + Grey soft plastic (AI)	ND
10. Dull olive green soft plastic (AK)	ND
11. Grayish-brown soft plastic (AP) + Deep green soft plastic (AM)	ND

Soluble Heavy Metal Content

Test Item(s)	Pb	Sb	As	Ba	Cd	Cr	Hg	Se
MDL (ppm)	5	5	2.5	10	5	5	5	10
Migration Limit (ppm) -- Other Than Modeling Clays	90	60	25	1000	75	60	60	500
Migration Limit (ppm) -- Modeling Clays	90	60	25	250	50	25	25	500
Specimen No.	Mass of trace amount (mg)		Adjusted Migration Result(s) (ppm)					
1 – 30	/		ND	ND	ND	ND	ND	ND

Specimen Description:

- Black soft plastic (A, I, J, AJ)
- Lt. Chocolate soft plastic (B)
- Lt. Green soft plastic (C, AB, AN)
- Pale grey soft plastic (D, O)
- Dull brown soft plastic (E, W)
- Creamy yellow soft plastic (E)
- Orange soft plastic (F, S)
- Off-white soft plastic (G)
- White soft plastic (H, AA, AC, AE, AP)
- Pale yellow soft plastic (K, L)
- Pale brown soft plastic (M)
- Pale flesh soft plastic (N)
- Transparent soft plastic (O, W)
- Pale beige soft plastic (P)
- Lt. Red soft plastic (Q)
- Red soft plastic (R)
- Chocolate soft plastic (T)
- Brown soft plastic (U)
- Lt. Flesh soft plastic (V)
- Butter yellow soft plastic (V)

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Specimen Description:

- 21. Yellow soft plastic (X)
- 22. Dk. Olive green soft plastic (Y, Z)
- 23. Lt. Pink soft plastic (AD)
- 24. Deep yellow soft plastic (AF)
- 25. Olive green soft plastic (AG)
- 26. Dk. Yellow soft plastic (AH)
- 27. Grey soft plastic (AI)
- 28. Dull olive green soft plastic (AK)
- 29. Deep green soft plastic (AM)
- 30. Grayish-brown soft plastic (AP)

- Note:
- ppm = parts per million
 - 1% = 10000 mg/kg = 10000 ppm = 10000 µg/g
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit
 - Migration results of eight elements shown are of the adjusted analytical results
 - The result(s) is (are) calculated using the minimum specimen weight for composite test.

For existence of tracking label per Consumer Product Safety Improvement Act (CPSIA) of 2008 section 103 tracking labels for children's products

As specified in Consumer Product Safety Improvement Act (CPSIA) of 2008 section 103 tracking labels for children's products.

Tracking label found on the packaging:

- 1) Name: SAFARI LTD
- 2) Location: MADE IN CHINA
- 3) Date: 1015, 1115, 0716, 1016, 0317, 0417, 0517, 0617, 0717, 0118, 0218, 0318, 0418, 0518, 0618, 0718, 0818, 0918, 1018
- 4) Cohort information: ITEM NUMBER

- Tracking label found on the product:

- 1) Name: SAFARI LTD
- 2) Location: MADE IN CHINA
- 3) Date: 1015, 1115, 0716, 1016, 0317, 0417, 0517, 0617, 0717, 0118, 0218, 0318, 0418, 0518, 0618, 0718, 0818, 0918, 1018
- 4) Cohort information: NOT STATED

Note: The tracking label assessment was based on the submitted samples and the information provided by the applicant. There was no verification on the validity of such information.

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CPSIA - Lead in Paint/Similar Surface Coating Materials

Method: With reference to CPSC-CH-E1003-09.1 - Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings

Test Item(s)	Lead (Pb)
Permissible Limit (ppm)	90
Specimen Description	Result(s) (ppm)
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 (W)	ND
9. Multi-color coating (Y) + Multi-color coating (Z) + Multi-color coating (AA)	ND
10. Multi-color coating (AB) + Multi-color coating (AC) w/ Multi-color coating (AD) + Multi-color coating (AE)	ND
11. Multi-color coating (AF) + Multi-color coating (AG) + Multi-color coating (AH)	ND
12. Multi-color coating (AI) + Multi-color coating (AJ) + Multi-color coating (AK)	ND
13. Multi-color coating (AM) + Multi-color coating (AN)	ND
14. Multi-color coating (AO) + Multi-color coating (AP)	ND

- Note:
- ppm = parts per million
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit = 10 ppm
 - 1% = 10000 mg/kg = 10000 ppm
 - The result(s) is (are) calculated using the minimum specimen weight for composite test.

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CPSIA - Lead in Accessible Substrate Materials

Method (non-metallic materials): With reference to CPSC-CH-E1002-08.3 - Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product

Method (metal materials): With reference to CPSC-CH-E1001-08.3 - Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry)

Test Item(s)	Lead (Pb)
Permissible Limit ** (ppm)	100
Specimen Description	Result(s) (ppm)
1. Black soft plastic (A, I, J, AJ) + Lt. Chocolate soft plastic (B) + Lt. Green soft plastic (C, AB, AN)	ND
2. Pale grey soft plastic (D, O) + Dull brown soft plastic (E, W) + Creamy yellow soft plastic (E)	ND
3. Orange soft plastic (F, S) + Off-white soft plastic (G) + White soft plastic (H, AA, AC, AE, AO)	ND
4. Pale yellow soft plastic (K, L) + Pale brown soft plastic (M) + Pale flesh soft plastic (N)	ND
5. Transparent soft plastic (O, W) + Pale beige soft plastic (P) + Lt. Red soft plastic (Q)	ND
6. Red soft plastic (R) + Chocolate soft plastic (T) + Brown soft plastic (U)	ND
7. Lt. Flesh soft plastic (V) + Butter yellow soft plastic (V) + Yellow soft plastic (X)	ND
8. Dk. Olive green soft plastic (Y, Z) + Lt. Pink soft plastic (AD) + Deep yellow soft plastic (AF)	ND
9. Olive green soft plastic (AG) + Dk. Yellow soft plastic (AH) + Grey soft plastic (AI)	ND
10. Dull olive green soft plastic (AK)	ND
11. Grayish-brown soft plastic (AP) + Deep green soft plastic (AM)	ND

** Permissible Limit applies to a children's product manufactured after 14 August 2011 (Public Law 110-314 (Consumer Product Safety Improvement Act of 2008) and its Amendments Public Law 112-28)

- Note:
- ppm = parts per million
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit = 10 ppm
 - 1% = 10000 mg/kg = 10000 ppm
 - The result(s) is (are) calculated using the minimum specimen weight for composite test.

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US 16 CFR Part 1307 – Phthalates Content

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

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

Test Item(s) Specimen No.	CAS No. --	Result (s) (%) 1 – 15	MDL (%)	Permissible 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-Hexyl phthalate (DHP/DnHP/DHEXP)	84-75-3	ND	0.003	0.1
Diisobutyl phthalate (DIBP)	84-69-5	ND	0.003	0.1
Di-n-pentyl phthalate(DPP/DPEP/DPENP)	131-18-0	ND	0.003	0.1
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	0.003	0.1

Specimen Description:

- Black soft plastic (A) w/ multi-color coating (A) + Lt. Chocolate soft plastic (B) w/ multi-color coating (B) + Lt. Green soft plastic (C) w/ multi-color coating (C)
- Pale grey soft plastic (D) w/ multi-color coating (D) + Dull brown soft plastic (E) w/ multi-color coating (E) + Creamy yellow soft plastic (E) w/ multi-color coating (E)
- Orange soft plastic (F) w/ multi-color coating (F) + Off-white soft plastic (G) w/ multi-color coating (G) + White soft plastic (H) w/ multi-color coating (H)
- Black soft plastic (I) w/ multi-color coating (I) + Black soft plastic (J) w/ multi-color coating (J) + Pale yellow soft plastic (K) w/ multi-color coating (K)
- Pale yellow soft plastic (L) w/ multi-color coating (L) + Pale brown soft plastic (M) w/ multi-color coating (M) + Pale flesh soft plastic (N) w/ multi-color coating (N)
- Transparent soft plastic (O, W) w/ multi-color coating (O, W) + Pale grey soft plastic (O) w/ multi-color coating (O) + Pale beige soft plastic (P) w/ multi-color coating (P)
- Lt. Red soft plastic (Q) w/ multi-color coating (Q) + Red soft plastic (R) w/ multi-color coating (R) + Orange soft plastic (S) w/ multi-color coating (S)
- Chocolate soft plastic (T) w/ multi-color coating (T) + Brown soft plastic (U) w/ multi-color coating (U) + Lt. Flesh soft plastic (V) w/ multi-color coating (V)
- Butter yellow soft plastic (V) w/ multi-color coating (V) + Dull brown soft plastic (W) w/ multi-color coating (W) + Yellow soft plastic (X) w/ multi-color coating (W)
- Dk. Olive green soft plastic (Y) w/ multi-color coating (Y) + Dk. Olive green soft plastic (Z) w/ multi-color coating (Z) + White soft plastic (AA) w/ multi-color coating (AA)
- Lt. Green soft plastic (AB) w/ multi-color coating (AB) + White soft plastic (AC) w/ multi-color coating (AC) + Lt. Pink soft plastic (AD) w/ multi-color coating (AD)
- White soft plastic (AE) w/ multi-color coating (AE) + Deep yellow soft plastic (AF) w/ multi-color coating (AF) + Olive green soft plastic (AG) w/ multi-color coating (AG)
- Dk. Yellow soft plastic (AH) w/ multi-color coating (AH) + Grey soft plastic (AI) w/ multi-color coating (AI) + Black soft plastic (AJ) w/ multi-color coating (AJ)
- Dull olive green soft plastic (AK) w/ multi-color coating (AK) + Deep green soft plastic (AM) w/ multi-color coating (AM)
- Lt. Green soft plastic (AN) w/ multi-color coating (AN) + White soft plastic (AO) w/ multi-color coating (AO) + Grayish-brown soft plastic (AP) w/ multi-color coating (AP)

- 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.

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Test Report

No.T31920230139TY

Date: MAY 20, 2019

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US California Proposition 65 – Total Lead Content

Method: With reference to CPSC-CH-E1003-09.1 - Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings
 Method (non-metallic materials): With reference to CPSC-CH-E1002-08.3 - Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product
 Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test Item(s)	Lead (Pb) Result(s) (ppm)
Specimen Description	
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 (W)	ND
9. Multi-color coating (Y) + Multi-color coating (Z) + Multi-color coating (AA)	ND
10. Multi-color coating (AB) + Multi-color coating (AC) w/ Multi-color coating (AD) + Multi-color coating (AE)	ND
11. Multi-color coating (AF) + Multi-color coating (AG) + Multi-color coating (AH)	ND
12. Multi-color coating (AI) + Multi-color coating (AJ) + Multi-color coating (AK)	ND
13. Multi-color coating (AM) + Multi-color coating (AN)	ND
14. Multi-color coating (AO) + Multi-color coating (AP)	ND
15. Black soft plastic (A, I, J, AJ) + Lt. Chocolate soft plastic (B) + Lt. Green soft plastic (C, AB, AN)	ND
16. Pale grey soft plastic (D, O) + Dull brown soft plastic (E, W) + Creamy yellow soft plastic (E)	ND
17. Orange soft plastic (F, S) + Off-white soft plastic (G) + White soft plastic (H, AA, AC, AE, AO)	ND
18. Pale yellow soft plastic (K, L) + Pale brown soft plastic (M) + Pale flesh soft plastic (N)	ND
19. Transparent soft plastic (O, W) + Pale beige soft plastic (P) + Lt. Red soft plastic (Q)	ND
20. Red soft plastic (R) + Chocolate soft plastic (T) + Brown soft plastic (U)	ND
21. Lt. Flesh soft plastic (V) + Butter yellow soft plastic (V) + Yellow soft plastic (X)	ND
22. Dk. Olive green soft plastic (Y, Z) + Lt. Pink soft plastic (AD) + Deep yellow soft plastic (AF)	ND
23. Olive green soft plastic (AG) + Dk. Yellow soft plastic (AH) + Grey soft plastic (AI)	ND
24. Dull olive green soft plastic (AK)	ND
25. Grayish-brown soft plastic (AP) + Deep green soft plastic (AM)	ND

- Note:
- ppm = parts per million
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit =10 ppm
 - 1% = 10000mg/kg=10000ppm
 - The result(s) is (are) calculated using the minimum specimen weight for composite test.

Remark: Summary of permissible limit(s) of Lead requirement:

Requirement(s)	Permissible Limit of Lead (ppm)	Effective Date
California Proposition 65 (ACSC Case No. RG-07-356892)	- Surface Coating - Accessible substrate	90 100 Current Current

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California Prop 65 Phthalates Content

Method: With reference to CPSC-CH-C1001-09.3

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

Test Item(s)	CAS No.	Result(s) (%)	MDL (%)
Specimen No.	--	1 – 15	
Dibutyl phthalate (DBP)	84-74-2	ND	0.003
Benzyl butyl phthalate (BBP)	85-68-7	ND	0.003
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	0.003
Di-"isononyl" phthalate (DINP)	68515-48-0	ND	0.010
Di-"isodecyl" phthalate (DIDP)	26761-40-0	ND	0.010
Diisobutyl phthalate (DIBP)	84-69-5	ND	0.003
Di-n-Hexyl phthalate (DHP/DnHP/DHEXP)	84-75-3	ND	0.003

Specimen Description:

- Black soft plastic (A) w/ multi-color coating (A) + Lt. Chocolate soft plastic (B) w/ multi-color coating (B) + Lt. Green soft plastic (C) w/ multi-color coating (C)
- Pale grey soft plastic (D) w/ multi-color coating (D) + Dull brown soft plastic (E) w/ multi-color coating (E) + Creamy yellow soft plastic (E) w/ multi-color coating (E)
- Orange soft plastic (F) w/ multi-color coating (F) + Off-white soft plastic (G) w/ multi-color coating (G) + White soft plastic (H) w/ multi-color coating (H)
- Black soft plastic (I) w/ multi-color coating (I) + Black soft plastic (J) w/ multi-color coating (J) + Pale yellow soft plastic (K) w/ multi-color coating (K)
- Pale yellow soft plastic (L) w/ multi-color coating (L) + Pale brown soft plastic (M) w/ multi-color coating (M) + Pale flesh soft plastic (N) w/ multi-color coating (N)
- Transparent soft plastic (O, W) w/ multi-color coating (O, W) + Pale grey soft plastic (O) w/ multi-color coating (O) + Pale beige soft plastic (P) w/ multi-color coating (P)
- Lt. Red soft plastic (Q) w/ multi-color coating (Q) + Red soft plastic (R) w/ multi-color coating (R) + Orange soft plastic (S) w/ multi-color coating (S)
- Chocolate soft plastic (T) w/ multi-color coating (T) + Brown soft plastic (U) w/ multi-color coating (U) + Lt. Flesh soft plastic (V) w/ multi-color coating (V)
- Butter yellow soft plastic (V) w/ multi-color coating (V) + Dull brown soft plastic (W) w/ multi-color coating (W) + Yellow soft plastic (X) w/ multi-color coating (X)
- Dk. Olive green soft plastic (Y) w/ multi-color coating (Y) + Dk. Olive green soft plastic (Z) w/ multi-color coating (Z) + White soft plastic (AA) w/ multi-color coating (AA)
- Lt. Green soft plastic (AB) w/ multi-color coating (AB) + White soft plastic (AC) w/ multi-color coating (AC) + Lt. Pink soft plastic (AD) w/ multi-color coating (AD)
- White soft plastic (AE) w/ multi-color coating (AE) + Deep yellow soft plastic (AF) w/ multi-color coating (AF) + Olive green soft plastic (AG) w/ multi-color coating (AG)
- Dk. Yellow soft plastic (AH) w/ multi-color coating (AH) + Grey soft plastic (AI) w/ multi-color coating (AI) + Black soft plastic (AJ) w/ multi-color coating (AJ)
- Dull olive green soft plastic (AK) w/ multi-color coating (AK) + Deep green soft plastic (AM) w/ multi-color coating (AM)
- Lt. Green soft plastic (AN) w/ multi-color coating (AN) + White soft plastic (AO) w/ multi-color coating (AO) + Grayish-brown soft plastic (AP) w/ multi-color coating (AP)

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

Summary of Permissible Limit of Requirement(s):

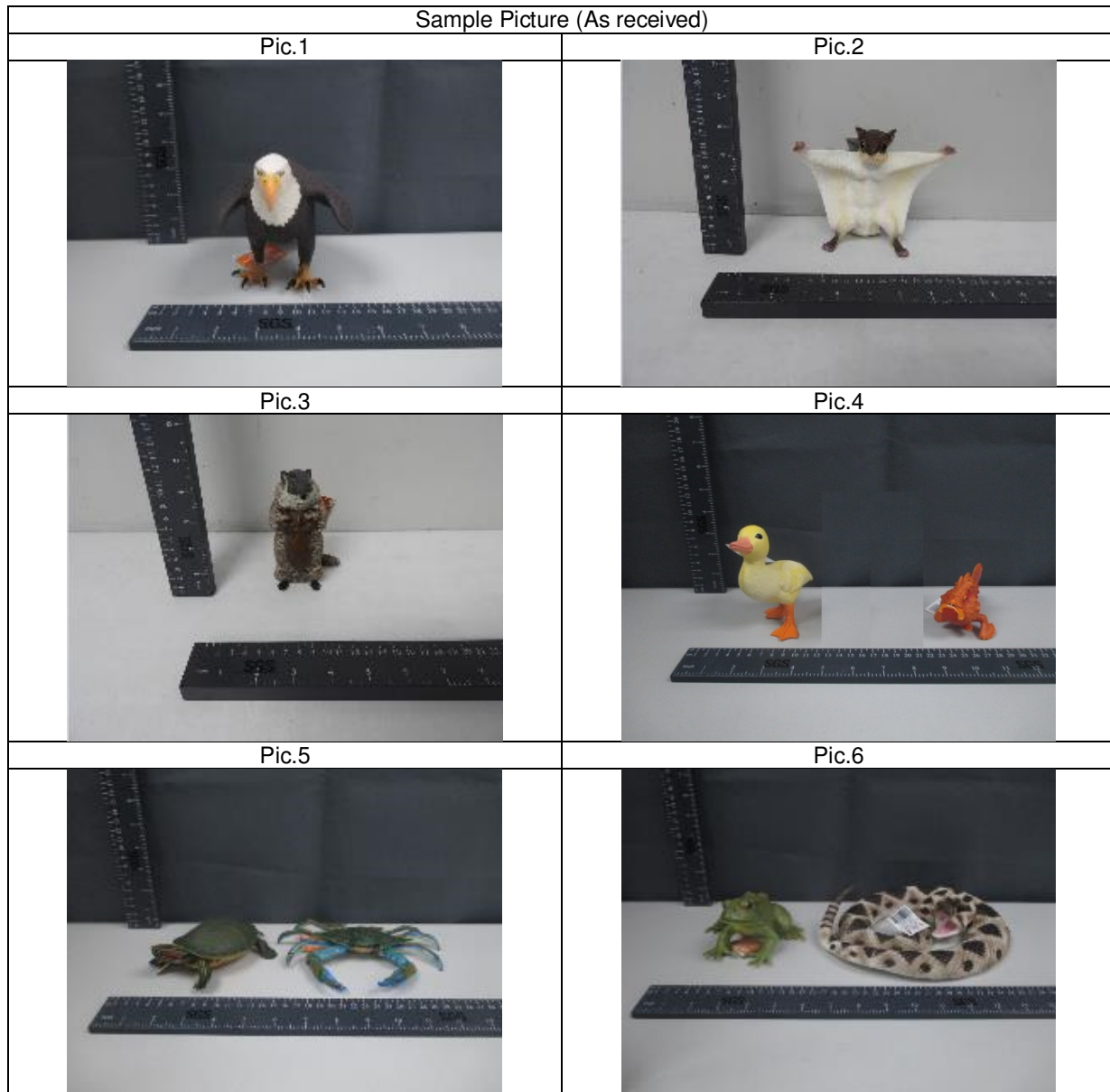
Requirement(s)	Permissible Limit
California Proposition 65 (ACSC Case No. BG07350969)	

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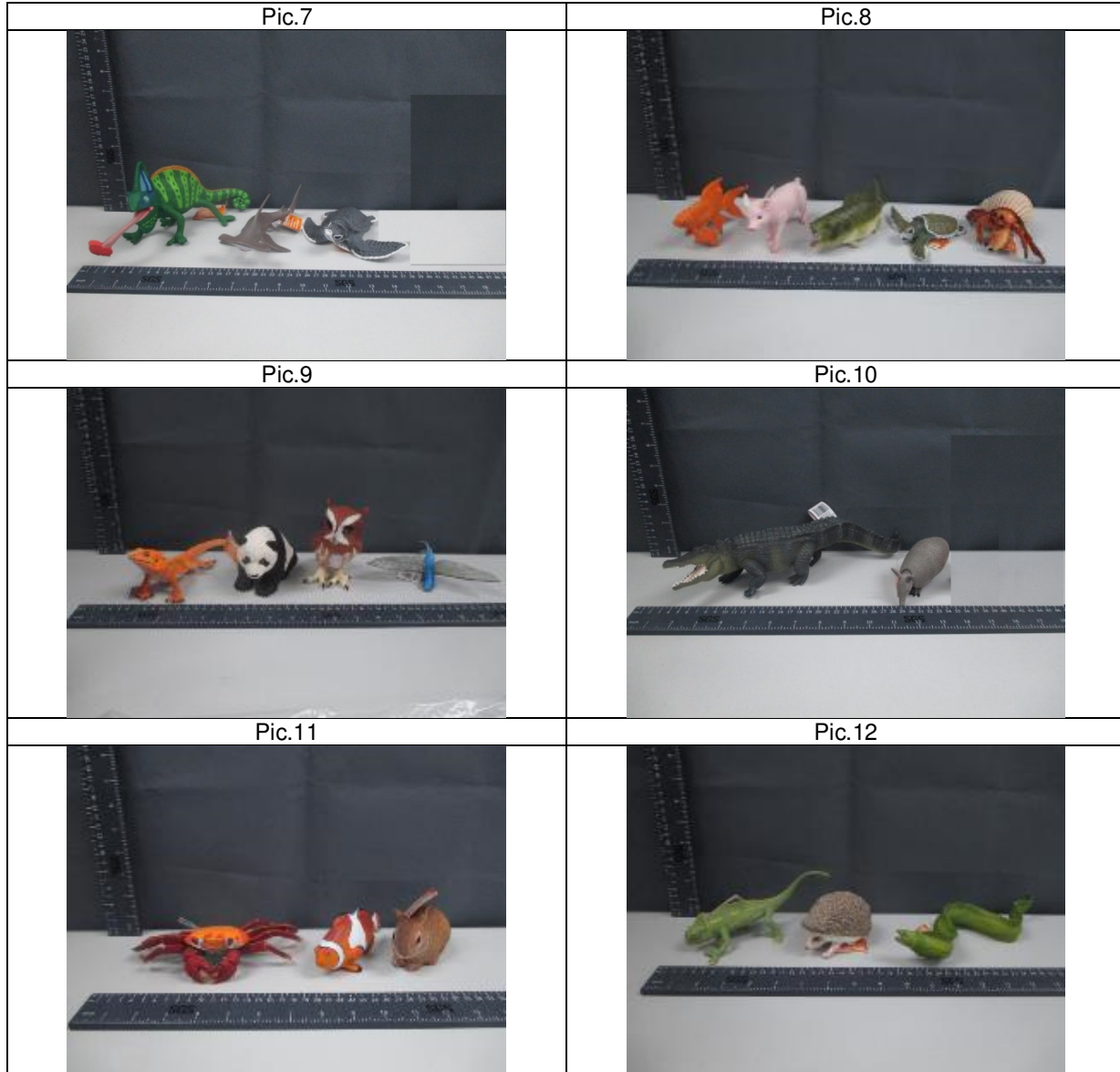
- Toys for children up to 6 or childcare articles for children up to 3	≤ 0.1% for each of DBP, BBP, DEHP, DIDP and DnHP
--	--

Sample Photo:



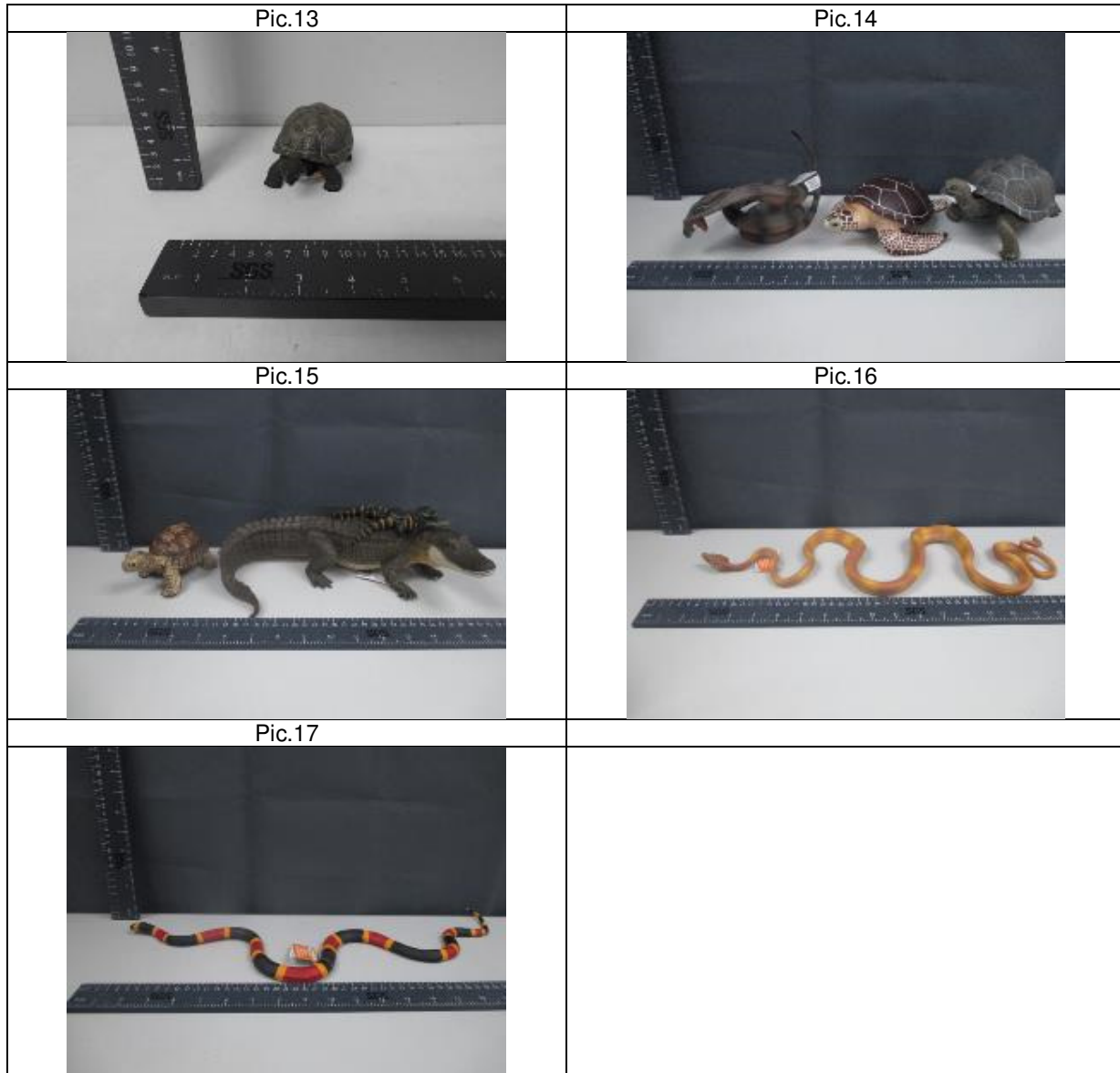
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