





PROCON (ASIA) LTD  
Technical Report: (5206)185-0041/ (5206)149-0639(A)

July 20, 2006  
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|                             |   |                    |  |
|-----------------------------|---|--------------------|--|
| Manufacturer:               | N/A   | Style No(s):       | (R88050/ R88058)<br>R88034, (R88051/<br>R88059/ R88060)<br>R88008, (R88056/<br>R88057) R88001,<br>(R88056/ R88057)<br>R88018, (R88054)<br>R88025, (R88054)<br>R88046, (R88054)<br>R88027, (R88054)<br>R88028, (R88054)<br>R88029, (R88054)<br>R88030, (R88054)<br>R88031, (R88054)<br>R88032, (R88054)<br>R88033, (R88054)<br>R88064, (R88052/<br>R88061/ R88062)<br>R88040, (R88052/<br>R88061/ R88062)<br>R88041, (R88052/<br>R88061/ R88062)<br>R88042, (R88052/<br>R88061/ R88062)<br>R88043, (R88052/<br>R88061/ R88062)<br>R88044, (R88052/<br>R88061/ R88062)<br>R88045 |
| Buyer:                      | N/A   | SKN/SKU No.:       | N/A  |
| Labeled Age Grade:          | 3+  | PO No.:            | N/A  |
| Appropriate Age Grade:      | NOT REQUESTED   | Ref #:             | N/A  |
| Client Specified Age Grade: | 3+  | Country of Origin: | FOR STYLE# (1-14)<br>SAMPLE = MADE IN<br>CHINA; FOR<br>STYLE#(15-20)<br>SAMPLE = NO<br>INFORMATION   |
| Tested Age Grade:           | OVER 3 YEARS OF AGE   | Assortment No.:    | FOR STYLE#(5-14) =<br>(R88047);<br>FOR STYLE#(3, 4)<br>SAMPLE = (R88049)   |
| UPC Code:                   | 4892900880341, 4892900880082,<br>4892900880013, 4892900880181,<br>4892900880259, 4892900880464,<br>4892900880273, 4892900880280,<br>4892900880297, 4892900880303,<br>4892900880310, 4892900880327,<br>4892900880334, 4892900880648,<br>4892900880402, 4892900880419,<br>4892900880426, 4892900880433,<br>4892900880440, 4892900880457 |                    |  |



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Details of samples submitted on June 26, 2006:

Sample Description: DINOSAURS LIFE / SEA LIFE / FARM LIFE ANIMAL SET / WOODLAND LIFE

1. ) DINOSAUR LIFE ANIMAL SET - VELOCIRAPTOR
2. ) DINOSAUR LIFE ANIMAL SET - BRACHIOSAURUS
3. ) DINOSAUR LIFE ANIMAL SET - TYRANNOSAURUS
4. ) DINOSAUR LIFE ANIMAL SET - TRICERATOPS
5. ) DINOSAUR LIFE ANIMAL SET - STEGOSAURUS
6. ) DINOSAUR LIFE ANIMAL SET - PTERADON
7. ) FARM LIFE ANIMAL SET - FRESIAN COW
8. ) FARM LIFE ANIMAL SET - CALF (BABY COW)
9. ) FARM LIFE ANIMAL SET - SHEEP
10. ) FARM LIFE ANIMAL SET - LAMB
11. ) FARM LIFE ANIMAL SET - HEN
12. ) FARM LIFE ANIMAL SET - COCKREL
13. ) FARM LIFE ANIMAL SET - DUCK
14. ) FARM LIFE ANIMAL SET - COW (FEMALE PIG)
15. ) FARM LIFE ANIMAL SET - PIGLET
16. ) FARM LIFE ANIMAL SET - THOROUGHBRED MARE (FEMALE HORSE)
17. ) FARM LIFE ANIMAL SET - THOROUGHBRED FOAL (BABY HORSE)
18. ) FARM LIFE ANIMAL SET - BORDER COLLIE
19. ) SEA LIFE ANIMAL SET - MANTA RAY
20. ) SEA LIFE ANIMAL SET - GREAT WHITE SHARK
21. ) SEA LIFE ANIMAL SET - BOTTLENOSE DOLPHIN
22. ) SEA LIFE ANIMAL SET - KILLER WHALE
23. ) SEA LIFE ANIMAL SET - BLUE WHALE
24. ) SEA LIFE ANIMAL SET - HAMMERHEAD SHARK
25. ) WOODLAND LIFE - FOX
26. ) WOODLAND LIFE - SQUIRREL
27. ) WOODLAND LIFE - RABBIT
28. ) WOODLAND LIFE - BARN OWL
29. ) WOODLAND LIFE - STAG (MALE DEER)
30. ) WOODLAND LIFE - BABY BEAR
31. ) WOODLAND LIFE - DOE (FEMALE DEER)
32. ) WOODLAND LIFE - FAWN (BABY DEER)
33. ) WOODLAND LIFE - EURASIAN BADGER
34. ) WOODLAND LIFE - HARE
35. ) WOODLAND LIFE - HEDGEHOG
36. ) WOODLAND LIFE - DARTMOOR PONY
37. ) WOODLAND LIFE - COMMON OTTER



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|               |     |              |   |
|---------------|-----|--------------|---|
| Vendor:       | N/A | Sample Size: | 111   |
| Manufacturer: | N/A | Style No(s): | R88050/R88058,<br>R88034,<br>R88050/R88058,<br>R88035,<br>R88050/R88058,<br>R88036,<br>R88050/R88058,<br>R88037,<br>R88050/R88058,<br>R88038,<br>R88050/R88058,<br>R88039, R88051<br>R88059 /R88060,<br>R88014, R88051<br>R88059 /R88060,<br>R88013, R88051<br>R88059 /R88060,<br>R88008, R88051<br>R88059 /R88060,<br>R88009, R88051<br>R88059 /R88060,<br>R88005, R88051<br>R88059 /R88060,<br>R88004, R88051<br>R88059 /R88060,<br>R88007, R88051<br>R88059 /R88060,<br>R88006, R88051<br>R88059 /R88060,<br>R88063, R88051<br>R88059 /R88060,<br>R88022, R88051<br>R88059 /R88060,<br>R88021, R88051<br>R88059 /R88060,<br>R88010, R88052 /<br>R88061/ R88062,<br>R88040, R88052 /<br>R88061/ R88062,<br>R88041, R88052 /<br>R88061/ R88062,<br>R88042, R88052 /<br>R88061/ R88062,<br>R88043, R88052 /<br>R88061/ R88062,<br>R88044, R88052 /<br>R88061/ R88062,<br>R88045, R88001,<br>R88011, R88002,<br>R88003, R88020,<br>R88024, R88019,<br>R88018, R88015,<br>R88012, R88017,<br>R88023, R88053 |



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|                             |                     |                    |  |
|-----------------------------|---------------------|--------------------|--|
| Buyer:                      | N/A                 | SKN/SKU No.:       | N/A  |
| Labeled Age Grade:          | NOT PRESENT         | PO No.:            | N/A  |
| Appropriate Age Grade:      | NOT REQUESTED       | Ref #:             | N/A  |
| Client Specified Age Grade: | OVER 3 YEARS OF AGE | Country of Origin: | CHINA  |
| Tested Age Grade:           | OVER 3 YEARS OF AGE | Assortment No.:    | N/A  |
| UPC Code:                   | N/A                 | Ass't Item No      | FOR STYLE #25-37<br>SAMPLE(S) = R88049,<br>R88056/R88057 |

#### **EXECUTIVE SUMMARY:**

The samples submitted on July 04, 2006 are as follow:

The sample(s) MEET the following requirement(s):

- The labeling requirements of ASTM F963-03, "Standard consumer safety specification for toy safety".

The style#(5-14) sample(s) MEET the following requirement(s):

- The lead content requirements of 16 CFR 1303, "Ban of lead-containing paint and certain consumer products bearing lead-containing paint" (CPSC and CPSA regulations).
- The soluble heavy metals content requirements of ASTM F963-03, "Standard consumer safety specification on toy safety," Section 4.3.5.2.
- The mechanical hazards requirements of ASTM F963-03, "Standard consumer safety specification for toy safety".
- The flammability requirements of 16 CFR 1500.3(c)(6)(vi), "Flammable solid" (FHSA regulations).

Note: The received sample(s) contained scrapable surface coating material(s) of less than 10 milligrams by weight on one single sample, therefore such coating material(s) was not subject to the soluble heavy metals analysis of ASTM F963-03, "Standard consumer safety specification on toy safety", Section 4.3.5.2, as specified in Section 8.3.3.1(2).



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**EXECUTIVE SUMMARY:**

The test results of the samples submitted on June 26, 2006 as reported in Technical Report No. (5206)149-0639 (Revision) are as follow:


The sample(s) MEET the following requirement(s):

- The lead content requirements of 16 CFR 1303, "Ban of lead-containing paint and certain consumer products bearing lead-containing paint" (CPSC and CPSA regulations).
- The flammability requirements of 16 CFR 1500.3(c)(6)(vi), "Flammable solid" (FHSA regulations).
- The soluble heavy metals content requirements of ASTM F963-03, "Standard consumer safety specification on toy safety," Section 4.3.5.2.
- The labeling requirements of ASTM F963-03, "Standard consumer safety specification for toy safety".
- The mechanical hazards requirements of ASTM F963-03, "Standard consumer safety specification for toy safety".

Note: No relevant packaging was provided with the submitted sample(s). Consequently, evaluation of the applicable labelling requirements of the ASTM F963-03, "Standard Consumer Safety Specification on Toy Safety", was not conducted.

Note: The received sample(s) contained scrapable surface coating material(s) of less than 10 milligrams by weight on one single sample, therefore such coating material(s) was not subject to the soluble heavy metals analysis of ASTM F963-03, "Standard consumer safety specification on toy safety", Section 4.3.5.2, as specified in Section 8.3.3.1(2).

BUREAU VERITAS HONG KONG LIMITED

  
Lau Wing Kit, Keff  
Director  
Toys and Juvenile Products Department

KL/cl



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**RESULTS:**

**PART 1**

The samples submitted on July 04, 2006 are as follow:

**APPROPRIATE AGE GRADE DETERMINATION**

|   |  |
|---|--|
| The Appropriate Age Grade is determined with reference to the Age Determination Guidelines of the Consumer Product Safety Commission (CPSC); and the ASTM F963-03, "Standard Consumer Safety Specification on Toy Safety". Annex A1 |  |
| Note :  | The most stringent age grade from the Labeled Age Grade and the Appropriate Age Grade will be used for testing.  |
| Note :  | If the client does not specify an age grade for testing or request BVHK to determine an appropriate age grade, the labeled age grade will be used for testing. |

(For style #5 – 14 samples)

**USE AND ABUSE TESTS**

| The samples were undergo the tests in accordance with section 8.6 through 8.16, whichever is applicable |                 |                    |
|---|-----------------|--------------------|
| Test  | Test Parameters | Standard Reference |
| Impact Test   | 4 x 3 ft        | 1500.53(b)         |
| Torque Test   | 4 in-lbs        | 1500.53(e)         |
| Tension Test  | 15 lbs          | 1500.53(f)         |
| Compression Test  | 30 lbs          | 1500.53(g)         |



**RESULTS:**

**PART 1**

(For style #5 – 14 samples)

**PHYSICAL AND MECHANICAL HAZARDS (ASTM F963-03)**

| Section | Requirement                                       | Result |
|---------|---|--------|
| 4.1     | Material Quality                                  | M      |
| 4.3.7   | Stuffing Materials – Visual Inspection            | N/A    |
| 4.5     | Sound-Producing Toys                              | N/A    |
| 4.6     | Small Objects                                     | N/A    |
| 4.7     | Accessible Edges                                  | M      |
| 4.8     | Projections                                       | N/A    |
| 4.9     | Accessible Points                                 | M      |
| 4.10    | Wires or Rods                                     | N/A    |
| 4.11    | Nails and Fasteners                               | N/A    |
| 4.12    | Packaging Film                                    | N/A    |
| 4.13    | Folding Mechanisms and Hinges                     | N/A    |
| 4.14    | Cords and Elastics                                | N/A    |
| 4.15    | Stability and Over-Load Requirements              | N/A    |
| 4.16    | Confined Spaces                                   | N/A    |
| 4.17    | Wheels, Tires, and Axles                          | N/A    |
| 4.18    | Holes Clearances, and Accessibility of Mechanisms | N/A    |
| 4.19    | Simulated Protective Devices                      | N/A    |
| 4.20    | Pacifiers   | N/A    |
| 4.21    | Projectile Toys                                   | N/A    |
| 4.22    | Teethers and Teething Toys                        | N/A    |
| 4.23    | Rattles   | N/A    |
| 4.24    | Squeeze Toys                                      | N/A    |
| 4.25    | Battery-Operated Toys                             | N/A    |
| 4.26    | Toys Intended to be Attached to a Crib or Playpen | N/A    |
| 4.27    | Toy Chest   | N/A    |
| 4.28    | Stuffed and Beanbag-Type Toys                     | N/A    |
| 4.31    | Toy Gun Marking                                   | N/A    |
| 4.33    | Certain Toys with Spherical Ends                  | N/A    |
| 4.35    | Balls   | N/A    |
| 4.36    | Pompoms   | N/A    |
| 4.37    | Hemispheric-Shaped Objects                        | N/A    |

M = Meet NM = Not Meet N/A = Not Applicable R = Refer to Comment Section



**RESULTS:**

PART 1

(For all styles)

**LABELING AND INSTRUCTIONAL REQUIREMENT (ASTM F963-03)**

| Section                             | Requirement   | Result |
|-------------------------------------|---|--------|
| <b>Safety Labeling Requirements</b> |   |        |
| 5.4 & 5.3                           | Aquatic Toys  | N/A    |
| 5.5 & 5.3                           | Crib and Playpens Toys  | N/A    |
| 5.6 & 5.3                           | Mobiles   | N/A    |
| 5.7 & 5.3                           | Stroller and Carriage Toys  | N/A    |
| 5.8 & 5.3                           | Toys Intended to be Assembled by an Adult                         | N/A    |
| 5.9 & 5.3                           | Simulated Protective Devices                                      | N/A    |
| 5.10 & 5.3                          | Toys with Functional Sharp Edges and Sharp Points                 | N/A    |
| 5.11                                | Small Objects, Small Balls, Marbles and Balloons (16 CFR 1500.19) | N/A    |
| 5.12                                | Toy Caps (16 CFR 1500.86 for Required Labeling)                   | N/A    |
| 5.13                                | Art Materials (16 CFR 1500.14(b)(8))                              | N/A    |
| 5.15                                | Battery-Operated Toys   | N/A    |
| 5.15.1 & 5.3                        | Battery-Powered Ride-On Toys                                      | N/A    |
| 5.16                                | Promotional Materials   | M      |
| <b>Instructional Literature</b>     |   |        |
| 6.1                                 | Definition and Description  | M      |
| 6.2                                 | Toy Chests  | N/A    |
| 6.3                                 | Crib and Playpen Toys   | N/A    |
| 6.4                                 | Mobiles   | N/A    |
| 6.5 & 5.3                           | Toys Intended to be Assembled by an Adult                         | N/A    |
| 6.6.1-2                             | Battery-Operated Toys   | N/A    |
| 6.6.3                               | Battery-Powered Ride-On Toys                                      | N/A    |
| 6.7                                 | Toys in Contact with Food   | N/A    |
| <b>Producer's Markings</b>          |   |        |
| 7.1                                 | Producer's Name and Address                                       | M      |
| 7.2                                 | Toy Chests  | N/A    |
| 7.3                                 | Battery-Powered Ride-on Toys                                      | N/A    |

M = Meet NM = Not Meet N/A = Not Applicable R = Refer to Comment Section



**RESULTS:**

PART 1

**FLAMMABILITY (16 CFR SECTION 1500.3(c)6)(vi))**

| Requirement   | Test Method Reference | Findings                       |
|---|-----------------------|--------------------------------|
| Burn rate no greater than 0.1 of an inch per second | 16 CFR 1500.44        | Ignited but Self-Extinguished. |

TOTAL LEAD CONTENT (16 CFR 1303, "Ban of Lead-containing paint and certain consumer products bearing Lead-containing paint")

| Element:   |  |          |       | Lead           |            |
|--|--|----------|-------|----------------|------------|
| Requirement: Maximum allowable limit (0.06% by weight) |  |          |       | 600 mg/kg      |            |
| Sample Description                                     |  |          |       | Result (mg/kg) | Conclusion |
|  | Color / Component                        | Location | Style |                |            |
| (A)  | Surface Coating                          |          |       | LT 8           | Pass       |
|  | Bright black / grey                      | Elephant | 5     |                |            |
|  | Bright black / dull grey                 | Hippo    | 9     |                |            |
|  | Bright black / dull green                | Rhino    | 11    |                |            |
| (B)  | Bright black / ivory / dull black        | Giraffe  | 6, 14 | LT 13          | Pass       |
|  | Bright black / dull black / dull white   | Zebra    | 12    |                |            |
| (C)  | Brown / dull brown / creamy orange       | Tiger    | 7     | LT 8           | Pass       |
|  | Dark grey / dull orange                  | Gorilla  | 13    |                |            |
| (D)  | Black / yellow / bright black            | Bear     | 10    | 8              | Pass       |
|  | Orange brown / bright black / dull black | Lion     | 8     |                |            |

LT = Less than

\* = Average of duplicate analyses

mg/kg = milligrams per kilogram (ppm = parts per million)



**RESULTS:**

**PART 1**

**SOLUBLE HEAVY METALS CONTENT (ASTM F963-03, Section 4.3.5.2)**

| Color / Component             | Location | Style |
|-------------------------------|----------|-------|
| Surface Coating               |          |       |
| A. Grey                       | Elephant | 5     |
| B. Ivory                      | Giraffe  | 6, 14 |
| C. Dull brown / creamy orange | Tiger    | 7     |
| D. Orange brown               | Lion     | 8     |
| E. Dull grey                  | Hippo    | 9     |
| F. Black                      | Bear     | 10    |
| G. Dull green                 | Rhino    | 11    |
| H. Dull white                 | Zebra    | 12    |
| I. Dark grey                  | Gorilla  | 13    |

| Element               | As             | Ba   | Cd   | Cr   | Hg   | Pb   | Sb   | Se   | Mass of trace Amount |            |
|-----------------------|----------------|------|------|------|------|------|------|------|----------------------|------------|
| Maximum Limit (mg/kg) | 25             | 1000 | 75   | 60   | 60   | 90   | 60   | 500  |                      |            |
| Analytical Correction | 60%            | 30%  | 30%  | 30%  | 50%  | 30%  | 60%  | 60%  |                      |            |
| Sample                | Result (mg/kg) |      |      |      |      |      |      |      | (gram)               | Conclusion |
| A.                    | LT 2           | 9    | LT 2 | 6    | LT 2 | 3    | LT 2 | LT 2 |                      | PASS       |
| B.                    | LT 2           | 8    | LT 2 | 24   | LT 2 | 6    | LT 2 | LT 2 |                      | PASS       |
| C.                    | LT 2           | 4    | LT 2 | LT 2 | LT 2 | 3    | LT 2 | LT 2 | 0.0793               | PASS       |
| D.                    | LT 2           | 2    | LT 2 | LT 2 | LT 2 | 4    | LT 2 | LT 2 | 0.0645               | PASS       |
| E.                    | LT 2           | 15   | LT 2 | 6    | LT 2 | 21   | LT 2 | LT 2 | 0.0848               | PASS       |
| F.                    | LT 2           | 5    | LT 2 | 2    | LT 2 | 10   | LT 2 | LT 2 | 0.0533               | PASS       |
| G.                    | LT 2           | LT 2 | LT 2 | LT 2 | LT 2 | LT 2 | LT 2 | LT 2 |                      | PASS       |
| H.                    | LT 2           | 5    | LT 2 | LT 2 | LT 2 | 4    | LT 2 | LT 2 | 0.0757               | PASS       |
| I.                    | LT 2           | 37   | LT 2 | LT 2 | LT 2 | LT 2 | LT 2 | LT 2 | 0.0615               | PASS       |

LT = Less Than  
 CR = Adjusted analytical result  
 mg/kg = milligrams per kilogram (ppm = parts per million)  
 \* = Average of duplicate analyses

As = Arsenic, Ba = Barium, Cd = Cadmium,  
 Cr = Chromium, Hg = Mercury, Pb = Lead,  
 Sb = Antimony, Se = Selenium



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**RESULTS:**

PART 2

The test results of the samples submitted on June 26, 2006 as reported in Technical Report No. (5206)149-0639 (Revision) are as follow:

**APPROPRIATE AGE GRADE DETERMINATION**

The Appropriate Age Grade is determined with reference to the Age Determination Guidelines of the Consumer Product Safety Commission (CPSC); and the ASTM F963-03, "Standard Consumer Safety Specification on Toy Safety". Annex A1

Note : The most stringent age grade from the Labeled Age Grade and the Appropriate Age Grade will be used for testing.

Note : If the client does not specify an age grade for testing or request BVHK to determine an appropriate age grade, the labeled age grade will be used for testing.

**USE AND ABUSE TESTS**

The samples were undergo the tests in accordance with section 8.6 through 8.16, whichever is applicable

| Test             | Test Parameters | Standard Reference |
|------------------|-----------------|--------------------|
| Impact Test      | 4 x 3 ft        | 1500.53(b)         |
| Torque Test      | 4 in-lbs        | 1500.53(e)         |
| Tension Test     | 15 lbs          | 1500.53(f)         |
| Compression Test | 30 lbs          | 1500.53(g)         |



**RESULTS:**

PART 2

**PHYSICAL AND MECHANICAL HAZARDS (ASTM F963-03)**

| Section | Requirement                                       | Result |
|---------|---|--------|
| 4.1     | Material Quality                                  | M      |
| 4.3.7   | Stuffing Materials – Visual Inspection            | N/A    |
| 4.5     | Sound-Producing Toys                              | N/A    |
| 4.6     | Small Objects                                     | N/A    |
| 4.7     | Accessible Edges                                  | M      |
| 4.8     | Projections                                       | N/A    |
| 4.9     | Accessible Points                                 | M      |
| 4.10    | Wires or Rods                                     | N/A    |
| 4.11    | Nails and Fasteners                               | N/A    |
| 4.12    | Packaging Film                                    | N/A    |
| 4.13    | Folding Mechanisms and Hinges                     | N/A    |
| 4.14    | Cords and Elastics                                | N/A    |
| 4.15    | Stability and Over-Load Requirements              | N/A    |
| 4.16    | Confined Spaces                                   | N/A    |
| 4.17    | Wheels, Tires, and Axles                          | N/A    |
| 4.18    | Holes Clearances, and Accessibility of Mechanisms | N/A    |
| 4.19    | Simulated Protective Devices                      | N/A    |
| 4.20    | Pacifiers   | N/A    |
| 4.21    | Projectile Toys                                   | N/A    |
| 4.22    | Teethers and Teething Toys                        | N/A    |
| 4.23    | Rattles   | N/A    |
| 4.24    | Squeeze Toys                                      | N/A    |
| 4.25    | Battery-Operated Toys                             | N/A    |
| 4.26    | Toys Intended to be Attached to a Crib or Playpen | N/A    |
| 4.27    | Toy Chest   | N/A    |
| 4.28    | Stuffed and Beanbag-Type Toys                     | N/A    |
| 4.31    | Toy Gun Marking                                   | N/A    |
| 4.33    | Certain Toys with Spherical Ends                  | N/A    |
| 4.35    | Balls   | N/A    |
| 4.36    | Pompoms   | N/A    |
| 4.37    | Hemispheric-Shaped Objects                        | N/A    |

M = Meet NM = Not Meet N/A = Not Applicable R = Refer to Comment Section



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**RESULTS:**

PART 2

**FLAMMABILITY (16 CFR SECTION 1500.3(c)6)(vi))**

| Requirement   | Test Method Reference | Findings                       |
|---|-----------------------|--------------------------------|
| Burn rate no greater than 0.1 of an inch per second | 16 CFR 1500.44        | Ignited but Self-Extinguished. |

TOTAL LEAD CONTENT (16 CFR 1303, "Ban of Lead-containing paint and certain consumer products bearing Lead-containing paint")

| Element:   |                                 |                      |                            | Lead           |            |
|--|---------------------------------|----------------------|----------------------------|----------------|------------|
| Requirement: Maximum allowable limit (0.06% by weight) |                                 |                      |                            | 600 mg/kg      |            |
| Sample Description                                     |                                 |                      |                            | Result (mg/kg) | Conclusion |
|  | Color / Component               | Location             | Style                      |                |            |
| (E)  | Surface Coating<br>bright black | eyes                 | 7,9,10,13-<br>17,23,25-37  | LT 19          | Pass       |
|  |                                 | hooves               | 9,10,16,17,<br>29,31,32,36 |                |            |
|  |                                 | feet                 | 13                         |                |            |
|  |                                 | mane and tail        | 16,17,36                   |                |            |
|  |                                 | nose                 | 25-28, 30,<br>33,34,36,37  |                |            |
|  | bright black/ white<br>white    | whale                | 22                         |                |            |
|  |                                 | hen                  | 11                         |                |            |
|  |                                 | cock                 | 12                         |                |            |
|  |                                 | eyes                 | 19-22,24                   |                |            |
|  |                                 | dolphin              | 21                         |                |            |
| white/ deep blue<br>pale grey                          | whale                           | 23                   |                            |                |            |
|  | dolphin                         | 21                   |                            |                |            |
| (F)  | dull yellow                     | dinosaur             | 4                          | LT 31          | Pass       |
|  | light orange/ light yellow      | dinosaur             | 6                          |                |            |
| (G)  | deep grey                       | nose                 | 9,10,31,32                 | LT 23          | Pass       |
|  |                                 | squirrel             | 26                         |                |            |
|  |                                 | horns, nose and body | 29                         |                |            |
|  |                                 | hare                 | 34                         |                |            |
|  | dark blue<br>dull grey          | manta ray            | 19                         |                |            |
|  |                                 | shark                | 20                         |                |            |



**RESULTS:**

**PART 2**

**TOTAL LEAD CONTENT (16 CFR 1303, "Ban of Lead-containing paint and certain consumer products bearing Lead-containing paint")**

| Element:   |                   |              |       | Lead           | Conclusion |
|--|-------------------|--------------|-------|----------------|------------|
| Requirement: Maximum allowable limit (0.06% by weight) |                   |              |       | 600 mg/kg      |            |
| Sample Description                                     |                   |              |       | Result (mg/kg) | Conclusion |
|  | Color / Component | Location     | Style |                |            |
| (H)  | grey              | shark        | 24    | LT 24          | Pass       |
|  | milky grey        | owl          | 28    |                |            |
|  | black             | dinosaur     | 1-3,5 |                |            |
|  |                   | ear and body | 7     |                |            |
|  |                   | cow          | 8     |                |            |
|  |                   | dog          | 18    |                |            |
|  |                   | nails        | 37    |                |            |
|  | pink              |              |       |                |            |

LT = Less than

mg/kg = milligrams per kilogram (ppm = parts per million)

\* = Average of duplicate analyses

**SOLUBLE HEAVY METALS CONTENT (ASTM F963-03, Section 4.3.5.2)**

|    | Color / Component               | Location      | Style                  | Mass of trace amount: (gram) |
|----|---------------------------------|---------------|------------------------|------------------------------|
| A. | Surface Coating<br>bright black | eyes          | 7,9,10,13-17,23,25-37  | 0.0568                       |
|    |                                 | hooves        | 9,10,16,17,29,31,32,36 |                              |
|    |                                 | feet          | 13                     |                              |
|    |                                 | mane and tail | 16,17,36               |                              |
|    |                                 | nose          | 25-28 ,30,33,34,36,37  |                              |
|    |                                 | whale         | 22                     |                              |
| B. | white/ deep blue                | whale         | 23                     | 0.0152                       |
| C. | deep blue                       | whale         | 23                     | 0.0679                       |
| D. | pale grey                       | dolphin       | 21                     | 0.0156                       |
| E. | dull yellow                     | dinosaur      | 4                      | 0.0228                       |
| F. | light orange/ light yellow      | dinosaur      | 6                      | 0.0443                       |
| G. | dark blue                       | manta ray     | 19                     | 0.0614                       |
| H. | dull grey                       | shark         | 24                     |                              |
| I. | grey                            | shark         | 24                     | 0.0362                       |
| J. | black                           | dinosaur      | 1-3,5                  | 0.0239                       |
|    |                                 | ear and body  | 7                      |                              |
|    |                                 | cow           | 8                      |                              |
|    |                                 | dog           | 18                     |                              |



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**RESULTS:**

PART 2

SOLUBLE HEAVY METALS CONTENT (ASTM F963-03, Section 4.3.5.2)

| Element               | Arsenic        | Barium | Cadmium | Chromium | Mercury | Lead | Antimony | Selenium |            |
|-----------------------|----------------|--------|---------|----------|---------|------|----------|----------|------------|
| Maximum Limit (mg/kg) | 25             | 1000   | 75      | 60       | 60      | 90   | 60       | 500      |            |
| Analytical Correction | 60%            | 30%    | 30%     | 30%      | 50%     | 30%  | 60%      | 60%      |            |
| Sample                | Result (mg/kg) |        |         |          |         |      |          |          | Conclusion |
| A.                    | LT 2           | 2      | LT 2    | 3        | LT 2    | LT 2 | LT 2     | LT 2     | Pass       |
| B.                    | LT 2           | 4      | LT 2    | LT 2     | LT 2    | LT 2 | LT 2     | LT 2     | Pass       |
| C.                    | LT 2           | 11     | LT 2    | 2        | LT 2    | 3    | LT 2     | LT 2     | Pass       |
| D.                    | LT 2           | 4      | LT 2    | LT 2     | LT 2    | LT 2 | LT 2     | LT 2     | Pass       |
| E.                    | LT 2           | 170    | LT 2    | 8        | LT 2    | LT 2 | LT 2     | LT 2     | Pass       |
| F.                    | LT 2           | 100    | LT 2    | 2        | LT 2    | LT 2 | LT 2     | LT 2     | Pass       |
| G.                    | LT 2           | 41     | LT 2    | 3        | LT 2    | LT 2 | LT 2     | LT 2     | Pass       |
| H.                    | LT 2           | 12     | LT 2    | 3        | LT 2    | 6    | LT 2     | LT 2     | Pass       |
| I.                    | LT 2           | 17     | LT 2    | 2        | LT 2    | 2    | LT 2     | LT 2     | Pass       |
| J.                    | LT 2           | 5      | LT 2    | LT 2     | LT 2    | LT 2 | LT 2     | LT 2     | Pass       |

LT = Less Than  
 CR = Adjusted analytical result

mg/kg = milligrams per kilogram (ppm = parts per million)  
 \* = Average of duplicate analyses