



**BUREAU
VERITAS**

Notified Body No 406 under Directive
88/378/EEC – Safety of Toys
Organisme notifié sous le numéro 406
Selon la directive 88/378/EEC – Sécurité des jouets

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CERTIFICATE OF COMPLIANCE Certificat de Conformité

CLIENT:	PROCON (ASIA) LTD		
TEST REPORT NUMBER: RAPPORT D'ESSAIS N°	(5208)017-0371	DATE OF ISSUANCE: DATE DU CERTIFICAT	FEBRUARY 05, 2008
SAMPLE REFERENCE NO: REFERENCE DE L'ECHANTILLON	88206, 88220, 88221, 88222, 88223, 88224, 88225, 88226, 88227, 88238, 88239, 88240, 88252, 88253, 88254, 88246, 88247, 88248, 88249, 88250, 88251, 88241, 88231, 88232, 88233, 88234, 88235, 88236, 88242, 88243, 88192, 88228, 88229	DATE RECEIVED: DATE DE RECEPTION	JANUARY 23, 2008
ASSORTMENT NO.: NUMÉRO D'ASSORTIMENT	N/A	CLIENT REFERENCE NO.: NUMÉRO DE RÉFÉRENCE CLIENT	N/A



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CERTIFICATE OF COMPLIANCE **Certificat de Conformité**

SAMPLE DESCRIPTION:

DESCRIPTION DE L'ECHANTILLON

LEOPARD/ AMARGASAUURUS/ BECKLESPINAX/ CRYOLOPHOSAURUS/
LEXOVISAURUS/ NOTHRONYCHUS/ OLOTITAN/ PACHYRHINOSAURUS/
SHUNOSAURUS/ OURANOSAURUS/ POLACANTHUS/ REBBACHISAURUS/
DRACOREX/ CETIOSAURUS/ ALIORAMUS/ DELUXE 1:40 SCALE DINOSAURS
(AUGUSTINIA/ ANKYLOSAURUS/ BARYONYX/ PTERANODON/ SPINOSAURUS/
TYRANNOSAURUS) NEW DARTMOOR PONY/ HIGHLAND BULL/ HIGHLAND
COW/ HIGHLAND CALF - STANDING/ HEREFORD BULL/ HEREFORD COW/
HEREFORD CALF - STANDING/ HEREFORD CALF - GRAZING/ HIGHLAND CALF
- LYING DOWN/ ROUGH HAIED COLLIE PUPPY/ LIPIZZANER STALLION/
LIPIZZANER MARE

1.) LEOPARD
2.) AMARGASAUURUS
3.) BECKLESPINAX
4.) CRYOLOPHOSAURUS
5.) LEXOVISAURUS
6.) NOTHRONYCHUS
7.) OLOTITAN
8.) PACHYRHINOSAURUS
9.) SHUNOSAURUS
10.) OURANOSAURUS
11.) POLACANTHUS
12.) REBBACHISAURUS
13.) DRACOREX
14.) CETIOSAURUS
15.) ALIORAMUS
16.) DELUXE 1:40 SCALE DINOSAURS : AUGUSTINIA
17.) DELUXE 1:40 SCALE DINOSAURS : ANKYLOSAURUS
18.) DELUXE 1:40 SCALE DINOSAURS : BARYONYX - BROWN
19.) DELUXE 1:40 SCALE DINOSAURS : BARYONYX - ORANGE
20.) DELUXE 1:40 SCALE DINOSAURS : PTERANODON
21.) DELUXE 1:40 SCALE DINOSAURS : SPINOSAURUS
22.) DELUXE 1:40 SCALE DINOSAURS : TYRANNOSAURUS
23.) NEW DARTMOOR PONY
24.) HIGHLAND BULL
25.) HIGHLAND COW
26.) HIGHLAND CALF - STANDING
27.) HEREFORD BULL
28.) HEREFORD COW
29.) HEREFORD CALF - STANDING
30.) HEREFORD CALF - GRAZING
31.) HIGHLAND CALF - LYING DOWN
32.) ROUGH HAIED COLLIE PUPPY
33.) LIPIZZANER STALLION
34.) LIPIZZANER MARE



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APPLIED STANDARDS:
NORMES APPLIQUEES

EN 71 PT.1-05 MECHANICAL HAZARDS (1-6)
EN 71 PT.2 FLAMMABILITY
EN 71 PT.3 HEAVY METALS CONTENT

Based on the test results and conclusions contained in the above mentioned test report, and following the Mutual Recognition Agreement (MRA) between HOKLAS and COFRAC, we consider that the tested sample complies with the above listed European standards.

Selon les résultats d'essais et les conclusions contenus dans le rapport d'essais mentionné ci-dessus, et suite à l'agrément de reconnaissance mutuel entre HOKLAS et COFRAC, nous considérons que l'échantillon soumis aux essais est conforme aux exigences des normes européennes listées ci-dessus.

BUREAU VERITAS HONG KONG LIMITED



Lau Wing Kit, Keff
Director
Toys and Juvenile Products Department

KL/da

The document was prepared and checked by Bureau Veritas Hong Kong Limited as a delegation of signature from Bureau Veritas Consumer Products Services (France) based on ISO17025 under BVCPS Quality Management System.



**BUREAU
VERITAS**

CONSUMER PRODUCTS SERVICES DIVISION

PROCON (ASIA) LTD

Technical Report: (5208)017-0371
Date Received: January 23, 2008

February 05, 2008

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PURPLE LAM
PROCON (ASIA) LTD
RM 1220, CHINACHEM GOLDEN PLAZA
77 MODY ROAD
TSIM SHA TSUI EAST
KOWLOON
HONG KONG

Sample Description: LEOPARD/ AMARGASAURUS/ BECKLESPINAX/ CRYOLOPHOSAURUS/
LEXOVISAURUS/ NOTHRONYCHUS/ OLOROTITAN/ PACHYRHINOSAURUS/
SHUNOSAURUS/ OURANOSAURUS/ POLACANTHUS/ REBBACHISAURUS/
DRACOREX/ CETIOSAURUS/ ALIORAMUS/ DELUXE 1:40 SCALE DINOSAURS
(AUGUSTINIA/ ANKYLOSAURUS/ BARYONYX/ PTERANODON/ SPINOSAURUS/
TYRANNOSAURUS) NEW DARTMOOR PONY/ HIGHLAND BULL/ HIGHLAND COW/
HIGHLAND CALF - STANDING/ HEREFORD BULL/ HEREFORD COW/ HEREFORD
CALF - STANDING/ HEREFORD CALF - GRAZING/ HIGHLAND CALF - LYING DOWN/
ROUGH HAired COLLIE PUPPY/ LIPIZZANER STALLION/ LIPIZZANER MARE

1.) LEOPARD
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PROCON (ASIA) LTD
Technical Report: **(5208)017-0371**
February 05, 2008
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Vendor:	N/A	Sample Size:	100
Manufacturer:	N/A	Style No(s):	88206, 88220, 88221, 88222, 88223, 88224, 88225, 88226, 88227, 88238, 88239, 88240, 88252, 88253, 88254, 88246, 88247, 88248, 88249, 88250, 88251, 88241, 88231, 88232, 88233, 88234, 88235, 88236, 88242, 88243, 88192, 88228, 88229
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:	3 AND UP	Country of Origin:	CHINA
Tested Age Grade:	OVER 3 YEARS OF AGE	Assortment No.:	N/A
UPC Code:	4892900882062, 4892900882208, 4892900882215, 4892900882222, 4892900882239, 4892900882246, 4892900882253, 4892900882260, 4892900882277, 4892900882383, 4892900882390, 4892900882406, 4892900882529, 4892900882536, 4892900882543, 4892900882468, 4892900882475, 4892900882482, 4892900882499, 4892900882505, 4892900882512, 4892900882413, 4892900882314, 4892900882321, 4892900882338, 4892900882345, 4892900882352, 4892900882369, 4892900882420, 4892900882437, 4892900881928, 4892900882284, 4892900882291		
Test Starting Date:	JANUARY 23, 2008		
Test Finished Date:	FEBRUARY 05, 2008		



EXECUTIVE SUMMARY:

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

- The mechanical and physical properties requirements of the tested subclauses of the European Standard, "Safety of toys", EN71: Part 1:2005, Clauses 1-6, Incorporating Corrigendum No.1 and Amendment A3:2007.
- The flammability requirements of the European Standard "Safety of Toys", EN 71: Part 2: 2006.
- The migration of certain elements requirements of the European Standard, "Safety of toys", EN 71: Part 3: 1994, and Amendments – A1:2000/ AC:2002.

Note: At the request of the client, the sample(s) was evaluated for use by children 3 and up.

Note: No relevant packaging was provided with the submitted sample(s), consequently, evaluation of the labeling requirements of the European Standard, "Safety of toys", EN 71:Part 1:2005, Incorporating Corrigendum No. 1 and Amendment A3:2007, Clause 7, was not conducted.

Note: The received sample(s) contained accessible component(s) of less than 10 milligrams by weight on one single sample, therefore such component(s) was not subject to migration of certain elements of European Standard, "Safety of Toys, EN 71:Part 3:1994 and Amendments – A1:2000/ AC:2002", as specified in Clause 7 - Selection of test portions.

BUREAU VERITAS HONG KONG LIMITED

Hui Ka Man, Amy
Assistant Manager
Heavy Metals Measurement Section

BUREAU VERITAS HONG KONG LIMITED

Lau Wing Kit, Keff
Director
Toys and Juvenile Products Department

AH/KL/da

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RESULTS:

APPROPRIATE AGE GRADE DETERMINATION

The Appropriate Age Grade is determined with reference to the EN71 : Part 1 : 2005, CR 14379:2002 "Classification of toys-Guidelines" prepared by Technical Committee CEN TC 52 and Age Grade Determination Guidelines of the Consumer Product Safety Commission (CPSC).

Note : If the client does not specify an age grade for testing or request Bureau Veritas Consumer Products Services, Inc. to determine an appropriate age grade, the labeled age grade will be used for testing.

EXPLANATION OF THE ABBREVIATIONS FOR PART 1, 2 & 6

Symbol	Explanation				
NM	The sample(s) DOES NOT MEET the requirement of this Subclause				
M	The sample(s) MEET the requirement of this Subclause				
N/A	Not Applicable				
NR	Not Requested				
NE	Not Evaluated				
NP	None Present				
P	Present				
R	Refer to Comment Section of this report				
Symbol	Language Present	Symbol	Language Present	Symbol	Language Present
B	Belgian language	G	German language	PR	Portuguese language
D	Danish language	GR	Greek language	S	Spanish language
E	English language	H	Dutch language	SD	Swedish language
F	Finnish language	I	Italian language	SZ	Swiss language
FR	French language	N	Norwegian language		

RESULTS:

**MECHANICAL & PHYSICAL PROPERTIES
 (EN 71: PART 1: 2005 INCORPORATING CORRIGENDUM NO.1 & AMENDMENT A3)**

Subclause	Requirement	Result
4.1	Materials	M
4.2	Assembly	NA
4.3	Flexible plastic sheeting	NA
4.4	Toy Bags	NA
4.5	Glass	NA
4.6	Expanding materials	NA
4.7 & 7.6	Edges	M
4.8 & 7.6	Points and wires	M
4.9	Protruding parts	NA
4.10.1	Folding and sliding mechanisms	NA
4.10.2	Driving mechanisms	NA
4.10.3	Hinges	NA
4.10.4	Springs	NA
4.11	Mouth actuated toys	NA
4.12 & 7.3	Balloons	NA
4.13 & 7.9	Toys Kites and other flying toys	NA
4.14.1	Toys which a child can enter	NA
4.14.2 & 7.8	Masks and helmets	NA
4.15.1	Toys propelled by child	NA
4.15.1.2 & 7.10 & 7.16	Toys propelled by child – Instructions for use	NA
4.15.1.3	Toys propelled by child – Strength	NA
4.15.1.4	Toys propelled by child – Stability	NA
4.15.1.5	Toys propelled by child – Braking	NA
4.15.1.6	Toys propelled by child - Transmission	NA
4.15.2	Free wheeling toy bicycles	NA
4.15.2.2 & 7.15	Toy bicycles – Instruction for use	NA
4.15.2.3	Toy bicycles – Saddle height	NA
4.15.2.4	Toy bicycles - Braking	NA
4.15.3 & 7.16	Rocking horses	NA
4.15.4 & 7.16	Toys not propelled by child	NA
4.15.5 & 7.19	Toys scooters	NA
4.16	Heavy immobile toys	NA
4.17.1	Projectiles – General	NA
4.17.2	Projectiles toys without stored energy	NA
4.17.3 & 7.7	Projectile toys with stored energy	NA
4.17.4 & 7.7	Bows and arrows	NA
4.18 & 7.4	Aquatic toys	NA
4.19 & 7.13	Percussion caps	NA

RESULTS:

**MECHANICAL & PHYSICAL PROPERTIES
 (EN 71: PART 1: 2005 INCORPORATING CORRIGENDUM NO.1 & AMENDMENT A3)**

Subclause	Requirement	Result
4.20*a, b, c, e, f, & 7.14	Acoustics	NA
4.20d	Acoustics – Percussion caps	NA
4.21	Toys containing a heat source	NA
4.22 & 7.18	Small balls	NA
FOR TOYS INTENDED FOR CHILDREN UNDER 36 MONTHS		
5.1	General	NA
5.1a	Small parts – as received	NA
5.1b	Small parts, sharp points, sharp edges – after tests	NA
5.1c	Cross section < 2mm metal points & wires	NA
5.1e	Toys contain glue	NA
5.1f	Splinters	NA
5.1g	Casing of toys	NA
5.2	Filing materials	NA
5.3	Adhesion of plastic sheeting	NA
5.4 & 7.11	Cords on toys	NA
5.5 & 7.12	Liquid filled toys	NA
5.6	Electrically driven toys	NA
5.7	Glass and porcelain	NA
5.8	Shape and size	NA
5.9 & 7.17	Monofilament fibres	NA
5.10	Small balls	NA
5.11	Play figures	NA
5.12	Hemispheric shaped toys	NA
5.13	Suction cups	NA
6	Packaging	NA
WARNINGS, INSTRUCTIONS FOR USE		
7.1	Warnings, instructions for use	NA
7.1	Importer name & address	NA
7.1	Retain statement	NA
7.1	CE marking	NA
7.2	Toys not intended for children under 36 months	NA
7.5	Functional toys	NA



RESULTS:

REQUIREMENTS & TEST METHODS CROSS REFERENCE TABLE FOR PART 1

Sub-clause	Test Method	Sub-clause	Test Method	Sub-clause	Test Method	Sub-clause	Test Method
4.3	8.25.1	4.14.1	8.31.1, 8.31.2	4.16	8.23.2	5.2	8.2, 8.4.2.2, 8.10
4.6	8.2, 8.3, 8.4.2.1, 8.5, 8.7, 8.8, 8.14	4.14.2	8.3, 8.4.2.1, 8.5, 8.7, 8.8, 8.11, 8.12	4.17.1	8.4.2.3	5.3	8.4.2.1, 8.25
4.7	8.11	4.15.1.3	8.11, 8.12, 8.21, 8.22	4.17.3	8.24.1	5.4	8.20
4.8	8.12, 8.13	4.15.1.4	8.23.1	4.17.4	8.24.2	5.5	8.15
4.9	8.4.2.3, 8.11, 8.12	4.15.1.5	8.26.1	4.18	8.2, 8.3, 8.4.2.1	5.6	8.29
4.10.1	8.18.2, 8.18.3	4.15.2.4	8.26.2	4.20	8.28	5.8	8.16
4.10.2	8.5, 8.6, 8.7, 8.11, 8.12	4.15.3	8.21, 8.23.1	4.21	8.30	5.10	8.3, 8.4.2.1, 8.5, 8.6, 8.7, 8.8, 8.9, 8.32
4.11	8.2, 8.3, 8.4.2.1, 8.9, 8.17	4.15.4	8.21, 8.23.1	4.22	8.3, 8.4.2.1, 8.5, 8.6, 8.7, 8.8, 8.32	5.11	8.33
4.13	8.19	4.15.5	8.11, 8.12, 8.21, 8.22, 8.26.3, 8.27	5.1	8.2, 8.3, 8.4.2.1, 8.5, 8.7, 8.8, 8.9, 8.11, 8.12	5.13	8.3, 8.4.2.1, 8.5, 8.7, 8.8, 8.32

* Note: With modification by using Sound level meter complying with the specifications of IEC60651 and IEC60804.



RESULTS:

FLAMMABILITY (EN 71: PART 2: 2006)

Subclause	Requirement	Result
4.1	Celluloid (cellulose nitrate)	NP
4.1	Dangerous flammable gases, liquids and solids	NP
4.1	Materials with a pile surface which produces a flash effect on the approach of a flame	NA
4.2	Toys to be worn on the head	NA
4.3	Toy disguise costumes and toys intended to be worn by child on play	NA
4.3	Toy disguise costumes and toys intended to be worn by child on play with warning	NA
4.4	Toys intended to be entered by a child	NA
4.4	Toys intended to be entered by a child with warning	NA
4.5	Filled soft toys with a pile or textile surface	NA

REQUIREMENTS & TEST METHODS CROSS REFERENCE TABLE FOR PART 2

Sub-clause	Test Method	Sub-clause	Test Method	Sub-clause	Test Method	Sub-clause	Test Method
4.2.2	5.2	4.2.4	5.3	4.3	5.4	4.5.2	5.5
4.2.3	5.3	4.2.5	5.4	4.4	5.4	4.5.3	5.6



RESULTS:

MIGRATION OF CERTAIN ELEMENTS (EN 71-3: 1994 and Amendments–A1:2000/AC:2002)

Test Method: Soluble heavy metals content analysis was determined by Inductively Coupled Plasma Spectrometry.

Sample Identity	Color	Location	Style
Material classification: Category I - POLYMERIC MATERIALS			
A.	Brown PVC	Animal	24, 26, 31
B.	White PVC	Animal	1, 27-30, 33, 34, 32, 10, 15, 12, 13
C.	Green PVC	Animal	14
D.	Translucent black PVC	Animal	20
E.	Pale brown PVC	Animal	18, 11
F.	Pale green PVC	Animal	22, 17
G.	Light grey PVC	Animal	21
Material classification: Category I - SURFACE COATINGS			
H.	Light muddy brown	Animal	20
I.	Matt brown / deep matt brown	Animal	12
J.	Pale brown / black	Animal	17, 18, 11
K.	Pale greyish brown / black	Animal	13
L.	Matt orange / black	Animal	19
M.	Deep brown / black	Animal	22
N.	Pale matt brown / black	Animal	21
O.	Muddy brown / black	Animal	2, 4-8, 23
P.	Dark grey / light brown	Animal	9
Q.	Black	Animal	All
R.	Brown / black	Animal	25
S.	Light orange brown / black	Animal	1, 3
T.	Orange brown / brown	Animal	27, 28
U.	Milky orange brown	Animal	29, 30
V.	Greyish brown	Animal	32
W.	Grey	Animal	10, 15, 16



RESULTS:

MIGRATION OF CERTAIN ELEMENTS (EN 71-3: 1994 and Amendments–A1:2000/AC:2002)

Element	As	Ba	Cd	Cr	Hg	Pb	Sb	Se	Mass of trace Amount	Conclusion
Max. Limit (Category I) (mg/kg)	25	1000	75	60	60	90	60	500		
Max. Limit (Category II) (mg/kg)	25	250	50	25	25	90	60	500		
Analytical Correction	60%	30%	30%	30%	50%	30%	60%	60%		
Sample	Result (mg/kg)								(gram)	Conclusion
A	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2		Pass
B	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2		Pass
C	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2		Pass
D	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2		Pass
E	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2		Pass
F	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2		Pass
G	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2		Pass
H	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	0.0239	Pass
I	LT 2	22	LT 2	LT 2	LT 2	4	LT 2	LT 2	0.0249	Pass
J	LT 2	16	LT 2	LT 2	LT 2	56	LT 2	LT 2	0.0471	Pass
K	LT 2	7	LT 2	LT 2	LT 2	38	LT 2	LT 2	0.0216	Pass
L	LT 2	53	LT 2	7	LT 2	49	LT 2	LT 2	0.0695	Pass
M	LT 2	LT 2	LT 2	LT 2	LT 2	13	LT 2	LT 2	0.0208	Pass
N	LT 2	6	LT 2	LT 2	LT 2	9	LT 2	LT 2	0.0247	Pass
O	LT 2	140	LT 2	LT 2	LT 2	22	LT 2	LT 2		Pass
P	LT 2	9	LT 2	LT 2	LT 2	12	LT 2	LT 2	0.0389	Pass
Q	LT 2	8	LT 2	LT 2	LT 2	5	LT 2	LT 2	0.0395	Pass
R	LT 2	6	LT 2	LT 2	LT 2	2	LT 2	LT 2	0.0279	Pass
S	LT 2	18	LT 2	LT 2	LT 2	LT 2	LT 2	LT 2	0.0399	Pass
T	LT 2	34	LT 2	LT 2	LT 2	7	LT 2	LT 2	0.0780	Pass
U	LT 2	14	LT 2	LT 2	LT 2	4	LT 2	LT 2	0.0259	Pass
V	LT 2	3	LT 2	LT 2	LT 2	2	LT 2	LT 2	0.0178	Pass



RESULTS:

MIGRATION OF CERTAIN ELEMENTS (EN 71-3: 1994 and Amendments–A1:2000/AC:2002)

Element	As	Ba	Cd	Cr	Hg	Pb	Sb	Se	Mass of trace Amount	Conclusion		
Max. Limit (Category I) (mg/kg)	25	1000	75	60	60	90	60	500				
Max. Limit (Category II) (mg/kg)	25	250	50	25	25	90	60	500				
Analytical Correction	60%	30%	30%	30%	50%	30%	60%	60%				
Sample	Result (mg/kg)								(gram)	Conclusion		
W	LT 2	4	LT 2	LT 2	LT 2	25	LT 2	LT 2	0.0500	Pass		

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

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

END OF REPORT



**BUREAU
VERITAS**

CONSUMER PRODUCTS SERVICES DIVISION

PROCON (ASIA) LTD

Technical Report: (5208)017-0371(A)

February 05, 2008

Date Received: January 23, 2008

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PURPLE LAM
PROCON (ASIA) LTD
RM 1220, CHINACHEM GOLDEN PLAZA
77 MODY ROAD
TSIM SHA TSUI EAST
KOWLOON
HONG KONG

Sample Description:

LEOPARD/ AMARGASAURUS/ BECKLESPINAX/ CRYOLOPHOSAURUS/
LEXOVISAURUS/ NOTHRONYCHUS/ OLOTITAN/ PACHYRHINOSAURUS/
SHUNOSAURUS/ OURANOSAURUS/ POLACANTHUS/ REBBACHISAURUS/
DRACOREX/ CETIOSAURUS/ ALIORAMUS/ DELUXE 1:40 SCALE DINOSAURS
(AUGUSTINIA/ ANKYLOSAURUS/ BARYONYX/ PTERANODON/ SPINOSAURUS/
TYRANNOSAURUS) NEW DARTMOOR PONY/ HIGHLAND BULL/ HIGHLAND COW/
HIGHLAND CALF - STANDING/ HEREFORD BULL/ HEREFORD COW/ HEREFORD
CALF - STANDING/ HEREFORD CALF - GRAZING/ HIGHLAND CALF - LYING DOWN/
ROUGH HAired COLLIE PUPPY/ LIPIZZANER STALLION/ LIPIZZANER MARE

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10.) OURANOSAURUS
11.) POLACANTHUS
12.) REBBACHISAURUS
13.) DRACOREX
14.) CETIOSAURUS
15.) ALIORAMUS
16.) DELUXE 1:40 SCALE DINOSAURS : AUGUSTINIA
17.) DELUXE 1:40 SCALE DINOSAURS : ANKYLOSAURUS
18.) DELUXE 1:40 SCALE DINOSAURS : BARYONYX - BROWN
19.) DELUXE 1:40 SCALE DINOSAURS : BARYONYX - ORANGE
20.) DELUXE 1:40 SCALE DINOSAURS : PTERANODON
21.) DELUXE 1:40 SCALE DINOSAURS : SPINOSAURUS
22.) DELUXE 1:40 SCALE DINOSAURS : TYRANNOSAURUS
23.) NEW DARTMOOR PONY
24.) HIGHLAND BULL
25.) HIGHLAND COW
26.) HIGHLAND CALF - STANDING
27.) HEREFORD BULL
28.) HEREFORD COW
29.) HEREFORD CALF - STANDING
30.) HEREFORD CALF - GRAZING
31.) HIGHLAND CALF - LYING DOWN
32.) ROUGH HAired COLLIE PUPPY
33.) LIPIZZANER STALLION
34.) LIPIZZANER MARE



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Vendor:	N/A	Sample Size:	100
Manufacturer:	N/A	Style No(s):	88206, 88220, 88221, 88222, 88223, 88224, 88225, 88226, 88227, 88238, 88239, 88240, 88252, 88253, 88254, 88246, 88247, 88248, 88249, 88250, 88251, 88241, 88231, 88232, 88233, 88234, 88235, 88236, 88242, 88243, 88192, 88228, 88229
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:	3 AND UP	Country of Origin:	CHINA
Tested Age Grade:	OVER 3 YEARS OF AGE	Assortment No.:	N/A
UPC Code:	4892900882062, 4892900882208, 4892900882215, 4892900882222, 4892900882239, 4892900882246, 4892900882253, 4892900882260, 4892900882277, 4892900882383, 4892900882390, 4892900882406, 4892900882529, 4892900882536, 4892900882543, 4892900882468, 4892900882475, 4892900882482, 4892900882499, 4892900882505, 4892900882512, 4892900882413, 4892900882314, 4892900882321, 4892900882338, 4892900882345, 4892900882352, 4892900882369, 4892900882420, 4892900882437, 4892900881928, 4892900882284, 4892900882291		



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EXECUTIVE SUMMARY:

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

- The BBP, DBP and DEHP content requirements of the European Communities 2005/84/EC amending for the 22nd time Council Directive 76/769/EEC on the approximation of the laws, regulations and administrative provisions of the Member States relating to restrictions on the marketing and use of certain dangerous substances and preparations (phthalates in toys and childcare articles).
- The DNOP, DINP and DIDP content requirements of the European Communities 2005/84/EC amending for the 22nd time Council Directive 76/769/EEC on the approximation of the laws, regulations and administrative provisions of the Member States relating to restrictions on the marketing and use of certain dangerous substances and preparations (phthalates in toys and childcare articles).
- The cadmium content requirements of the European "Council Directive 91/338/EEC of 18 June 1991 amending for the 10th time Directive 76/769/EEC on the approximation of the laws, regulations and administrative provisions of the Member States relating to restrictions on the marketing and use of certain dangerous substances and preparations".

BUREAU VERITAS HONG KONG LIMITED

Chan Pak Ho, Pako
Supervisor
Chemical Analysis Department

PC/AC/da

BUREAU VERITAS HONG KONG LIMITED

Choy Hon Kwong, Adams
Manager
Heavy Metals Analysis Department



RESULTS:

PHthalATES CONTENT IN TOYS AND CHILDCARE ARTICLES (2005/84/EC BBP / DBP / DEHP CONTENT)

Sample Identity	Test Component	Location	Style
A.	Green PVC	Body of dinosaur	14
	Light green PVC	Body of dinosaur	17
	Light yellow PVC	Body of dinosaur	3, 5
B.	Clear PVC	Body of dinosaur	20
	White PVC	Body of horse and cow and dinosaur	33, 34, 30, 28, 10, 27, 29, 1, 2, 7
	Deep green PVC	Body of dinosaur	19, 16, 15, 12, 22
C.	Brown PVC	Body of cow	25, 31, 24, 26
	Light brown PVC	Body of dinosaur	6
	Pale brown PVC	Body of dinosaur	11
D.	Off-white PVC	Body of dinosaur and horse	8, 23, 13
	Light grey PVC	Body of dinosaur	21
	Light white PVC	Body of dog	32
E.	Pale grey PVC	Body of dinosaur	4
	Pale brown PVC	Body of dinosaur	18
	Light chocolate brown PVC	Body of dinosaur	9

Test Parameter	A.	B.	C.	D.	E.	Limit (%)
BBP	LT 0.003	LT 0.003	LT 0.003	LT 0.003	LT 0.003	0.1
DBP	LT 0.003	LT 0.003	LT 0.003	LT 0.003	LT 0.003	0.1
DEHP	0.006	0.006	0.006	0.006	0.009	0.1
Sum of three phthalates	0.006	0.006	0.006	0.006	0.009	0.1
Conclusion	Pass	Pass	Pass	Pass	Pass	

Detection Limit :

BBP = Butyl benzyl phthalate (0.003%)

DBP = Dibutyl phthalate (0.003%)

DEHP = Di(2-ethylhexyl) phthalate (0.003%)

Results reported in percentage

LT = Less than

ND = None detected



RESULTS:

PHthalATES CONTENT IN TOYS AND CHILDCARE ARTICLES WHICH CAN BE PLACED IN MOUTH BY THE CHILDREN (2005/84/EC DNOP / DINP / DIDP CONTENT)

Sample Identity	Test Component	Location	Style
A.	Green PVC	Body of dinosaur	14
	Light green PVC	Body of dinosaur	17
	Light yellow PVC	Body of dinosaur	3, 5
B.	Clear PVC	Body of dinosaur	20
	White PVC	Body of horse and cow and dinosaur	33, 34, 30, 28, 10, 27, 29, 1, 2, 7
	Deep green PVC	Body of dinosaur	19, 16, 15, 12, 22
C.	Brown PVC	Body of cow	25, 31, 24, 26
	Light brown PVC	Body of dinosaur	6
	Pale brown PVC	Body of dinosaur	11
D.	Off-white PVC	Body of dinosaur and horse	8, 23, 13
	Light grey PVC	Body of dinosaur	21
	Light white PVC	Body of dog	32
E.	Pale grey PVC	Body of dinosaur	4
	Pale brown PVC	Body of dinosaur	18
	Light chocolate brown PVC	Body of dinosaur	9

Test Parameter	A.	B.	C.	D.	E.	Limit (%)
DNOP	LT 0.003	LT 0.003	LT 0.003	LT 0.003	LT 0.003	0.1
DINP	LT 0.015	LT 0.015	LT 0.015	LT 0.015	LT 0.015	0.1
DIDP	LT 0.015	LT 0.015	LT 0.015	LT 0.015	LT 0.015	0.1
Sum of three phthalates	LT 0.033	LT 0.033	LT 0.033	LT 0.033	LT 0.033	0.1
Conclusion	Pass	Pass	Pass	Pass	Pass	

Detection Limit :

DNOP = Di-n-octyl phthalate (0.003%)
 DINP = Di-iso-nonyl phthalate (0.015%)
 DIDP = Di-iso-decyl phthalate (0.015%)

Results reported in percentage
 LT = Less than
 ND = None detected



RESULTS:

CADMIUM CONTENT (European Council Directive 91/338/EEC, Relating to restrictions on the marketing and use of certain dangerous substances and preparations)

Category:				Plastics			
Element:				Cadmium			
Test Method				BS EN 1122: 2001, Method B			
Maximum Allowable Limit:				100 mg/kg (0.01% by weight)			
Sample Description				Reading 1	Reading 2	Average	Conclusion
Color / Component		Location	Style	Result (mg/kg)			
(A)	Green PVC	Animal	14	LT 10	LT 10	LT 10	Pass
	Translucent black PVC	Animal	20				
	Pale green PVC	Animal	17, 22				
	Brown PVC	Animal	24, 26, 31				
		Animal	25				
(B)	Light yellow PVC	Animal	3, 5	LT 10	LT 10	LT 10	Pass
	White PVC	Animal	1, 27-30, 33, 34, 32, 10, 15, 12, 13				
		Animal	2, 6, 7, 8, 16, 19, 23				
		Animal	21				
	Light grey PVC	Animal	4				
	Pale brown PVC	Animal	18, 11				
		Animal	9				

LT = Less than
 # = Insufficient sample for duplicate analyses

mg/kg = milligrams per kilogram (ppm = parts per million)
 Operator: Wong Tsz Hong



RESULTS:

CADMIUM CONTENT (European Council Directive 91/338/EEC, Relating to restrictions on the marketing and use of certain dangerous substances and preparations)

Category:				Paints	
Element:				Cadmium	
Test Method:				In house acid digestion	
Maximum Allowable Limit:				100 mg/kg (0.01% by weight)	
Test Component				Result (mg/kg)	Conclusion
Colour/Component	Location	Style			
(A)	Orange brown / brown	Animal	27, 28, 1, 31, 16	LT 2	Pass
	Brown / black	Animal	25		
	Black	Animal	All		
	Muddy brown / black	Animal	2, 4 – 8, 23		
(B)	Dark grey / light brown	Animal	9	LT 3	Pass
	Light orange brown / black	Animal	1, 3		
	Milky orange brown	Animal	29, 30		
(C)	Greyish brown	Animal	32	LT 3	Pass
	Grey	Animal	10, 15, 16		
	Light muddy brown	Animal	20		
	Matt brown / deep matt brown	Animal	12		
(D)	Pale brown / black	Animal	17, 18, 11	LT 2	Pass
	Pale grayish brown / black	Animal	13		
	Dull brown	Eyes	10, 32, 9, 16		
(E)	Matt orange / black	Animal	19	LT 2	Pass
	Deep brown / black	Animal	22		
	Pale matt brown / black	Animal	21		

LT = Less than

* = Average of duplicate analyses

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