

廠商會檢定中心

TEST REPORT

Report No

AT0015929(4)

Date: 21 Apr 2015

Application No

LT009426(0)

Applicant

YOSHIRITSU CO., LTD.

1563 KOSHIBE, OYODO YOSHINO, NARA 638-0803 JAPAN

Sample Description

Sixty-seven (67) submitted samples stated to be:

Item Name

LaQ Basic 001

(B) LaO Basic 011

LaQ Basic 101

(D) LaQ Basic 201

LaQ Basic 311 (E)

LaQ Basic 511 (F)

LaQ Basic 2400 Colors (G)

(H) LaQ Basic 2400 Pastel

(I) LaQ Basic 5000

(J) LaQ Animal World Chameleon

(K) LaQ Animal World Eagle

LaQ Animal World Alligator LaQ Animal World Tiger (L)

(M)

LaQ Animal World Wild Kingdom (N)

LaQ Marine World Shark (O)

LaQ Marine World Mini Dolphin (P)

LaQ Marine World Mini Manta (Q)

(R)

LaQ Marine World Mini Orca LaQ Marine World Mini Penguin (S)

(T) LaQ Marine World Mini Garden Eel

(Ù) LaQ Marine World Mini Whale Shark

LaQ Dinosaur World T-Rex

LaQ Dinosaur World Triceratops

LaQ Dinosaur World Mini T-Rex

LaQ Dinosaur World Mini Triceratops (Y)

LaQ Dinosaur World Mini Stegosaurus (Z)

(AA) LaO Dinosaur World Mini Brachiosaurus

(AB) LaO Dinosaur World Mini Pteranodon

(AC) LaQ Insect World Beetle

(AD) LaQ Insect World Stag Beetle

(AE) LaQ Sweet Collection Bunny

(AF) LaQ Sweet Collection Teddy

For and on behalf of

CMA Industrial Development Foundation Limited

Authorized Signature:

Cheung Chok Ming Deputy Manager Toys and Material Division

Wan Leong Hang Deputy Manager

Toys and Material Division

Page 1 of 69

This document is issued subject to the latest CMA Testing General Terms and Conditions of Testing and Inspection Services, available on request or accessible at website www.cmatcl.com
This document shall not be reproduced except in full or with written approval by CMA Testing.



廠商會檢定中心

TEST REPORT

Report No

AT0015929(4)

Date: 21 Apr 2015

Application No . LT009426(0)

Sample Description

Item Name

(AG) LaQ Sweet Collection Flower

(AH) LaQ Sweet Collection Cute House

(AI) LaQ Sweet Collection Dreams

(AJ) LaQ Petite Collection Pudding

(AK) LaQ Petite Collection Kappa

(AL) LaQ Petite Collection Penguin

(AM) LaQ Hamacron Constructor 1 Jet Fighter

(AN) LaQ Hamacron Constructor 2 Race Car

(AO) LaQ Hamacron Constructor 3 Power Digger

(AP) LaQ Hamacron Constructor 4 Fire Truck

(AQ) LaQ Hamacron Mini Racer 4 Orange

(AR) LaQ Hamacron Constructor EXPRESS
(AS) LaQ Pax 8
(AT) LaQ Free Style 100 (Red)
(AU) LaQ Free Style 100 (Blue)

(AV) LaQ Free Style 100 (Yellow)

(AW) LaQ Free Style 100 (Green)

(AX) LaQ Free Style 100 (Pink)

(AY) LaQ Free Style 100 (Sky Blue)

(AZ) LaQ Free Style 100 (Orange)

(BA) LaQ Free Style 100 (Lime)

(BB) LaQ Free Style 100 (Brown)

(BC) LaQ Free Style 100 (White)

(BD) LaQ Free Style 100 (Gray)

(BE) LaQ Free Style 100 (Black)

(BF) KocaLini TEDDY

(BG) KocaLini RABBIT

(BH) KocaLini COCKATIEL

(BI) KocaLini PANDA

(BJ) KocaLini PENGUIN

(BK) KocaLini DOLPHIN

(BL) KocaLini ROSE

(BM) KocaLini SAKURA

For and on behalf of

CMA Industrial Development Foundation Limited

Authorized Signature:

Cheung Chok Ming Deputy Manager Toys and Material Division

Deputy Manager Toys and Material Division

Wan Ledng Hang

Page 2 of 69

This document is issued subject to the latest CMA Testing General Terms and Conditions of Testing and Inspection Services, available on request or accessible at website www.cmatcl.com This document shall not be reproduced except in full or with written approval by CMA Testing.



廠商會檢定中心

TEST REPORT

Report No

AT0015929(4)

Date: 21 Apr 2015

Application No

LT009426(0)

Sample Description

Sample not received

- LaQ Dinosaur World Triceratops and Pteranodon

LaQ Dinosaur World StegosaurusLaQ Dinosaur World Dino Skeletons

- LaQ Clear Parts Kit

Insect World Mini Hercules Beetle
Insect World Mini Rhino Beetle
Insect World Mini Stag Beetle

Insect World ButterflyInsect World Mantis

- Insect World Scorpion

Hamacron Constructor Mini Airplane
 Hamacron Constructor Mini Police Car
 Hamacron Constructor Mini Forklift
 Hamacron Constructor Mini Drag Racer
 Hamacron Constructor Mini Scooter
 Hamacron Constructor Mini Off-Roader

Country of Origin: Japan

Requested test part(s): Refer to page 8 to 13 for details

Date Received

05 Jan 2015. 09 Mar 2015. 17 Mar 2015. 19 Mar 2015. 14 Apr 2015.

Test Period

: 11 Mar 2015 to 21 Apr 2015.

Test Requested

: Test in accordance with ASTM F963-11 Standard of Consumer Safety Specification for Toy Safety:

Physical and Mechanical Tests (excluding Clauses 5, 6 and 7 for items BF and

- Flammability Test (for items F-I, N, AI, AM, AN, AR, BF and BG only);

- Heavy Elements Test (Clause 4.3.5).

For and on behalf of

CMA Industrial Development Foundation Limited

Authorized Signature :

Cheung Chok Ming Deputy Manager Toys and Material Division Wan Lebng Hang Deputy Manager Toys and Material Division Page 3 of 69

This document is issued subject to the latest CMA Testing General Terms and Conditions of Testing and Inspection Services, available on request or accessible at website www.cmatcl.com. This document shall not be reproduced except in full or with written approval by CMA Testing.



廠商會檢定中心

TEST REPORT

Application No : LT009426(0)

Test Method : As stated in the above specification. Acid digestion followed by Atomic Absorption

Spectrophotometry analysis and/or Inductively Coupled Plasma Spectrometry (ICP-OES) analysis for heavy elements analysis. Diluted acid extraction followed by Inductively Coupled Plasma Spectrometry (ICP-OES) analysis for soluble heavy

element analysis.

Test Result : Refer to the results on page 5 to 14.

Conclusion : Test Item Result

ASTM F963-11

- Physical and Mechanical Tests (excluding Clauses 5, 6 and 7 for Passed

items BF and BG)

- Flammability Test (for items F-I, N, AI, AM, AN, AR, BF and BG Passed

only)

- Heavy Elements Test (Clause 4.3.5) Passed

Remark The submitted samples were requested by the client to be tested in composite form.

The results for composite sample are calculated based on the component with the least

weight.

For and on behalf of

CMA Industrial Development Foundation Limited

Authorized Signature :

Cheung Chor Ming
Deputy Manager
Toys and Material Division

Deputy Manager Toys and Material Division

Wan I cong Hang

Page 4 of 69

This document is issued subject to the latest CMA Testing General Terms and Conditions of Testing and Inspection Services, available on request or accessible at website www.cmatcl.com. This document shall not be reproduced except in full or with written approval by CMA Testing.



廠商會檢定中心

TEST REPORT

Report No : AT0015929(4) Date: 21 Apr 2015

Application No : LT009426(0)

Test Result :

Labelled age group : For ages 5 years and up (for items A-U, X-AL, AO-BG only)

Labelled age group : For ages 7 years and up (for items V, W, AM, AN only)

ASTM F963-11

a. Physical and Mechanical Tests (for items D-O, V, W, AC-AS only)

| Clause | Title/Description | Remark* |
|--------|--|---------|
| 4.1 | Material Quality – Visual Inspection | C |
| 4.6.3 | Toys intended for children ≥ 3 years but ≤ 6 years (Small objects labelling) | C |
| 4.7 | Accessible edges 16 CFR 1500.49 Sharp metal or glass edges | С |
| 4.9 | Accessible points 16 CFR 1500.48 Sharp points | С |
| 4.12 | Plastic film | C |
| 5.3 | Safety labeling requirements | C |
| 5.11 | Small objects, small balls, marbles, and balloons 16 CFR 1500.19 | C |
| 5.16 | Promotional materials | C |
| 7.1 | Producer's markings | C |

a. Physical and Mechanical Tests (for items A-C, P-U, X-Z, AA, AB, AT-BE only)

| Clause | Title/Description | Remark* |
|--------|---|---------|
| 4.1 | Material Quality – Visual Inspection | C |
| 4.6.3 | Toys intended for children ≥ 3 years but < 6 years (Small objects labelling) | С |
| 4.7 | Accessible edges 16 CFR 1500.49 Sharp metal or glass edges | С |
| 4.9 | Accessible points 16 CFR 1500.48 Sharp points | С |
| 4.12 | Plastic film | C |

Page 5 of 69

This document is issued subject to the latest CMA Testing General Terms and Conditions of Testing and Inspection Services, available on request or accessible at website www.cmatcl.com. This document shall not be reproduced except in full or with written approval by CMA Testing.



廠商會檢定中心

TEST REPORT

Report No : AT0015929(4) Date: 21 Apr 2015

Application No : LT009426(0)

Test Result

a. Physical and Mechanical Tests (for items A-C, P-U, X-Z, AA, AB, AT-BE only)

| Clause | Title/Description | Remark* |
|--------|--|---------|
| 5.3 | Safety labeling requirements | C |
| 5.11 | Small objects, small balls, marbles, and balloons 16 CFR 1500.19 | C |
| 5.16 | Promotional materials | C |
| 7.1 | Producer's markings | C |

Remark: The sample(s) were subjected to the use and abuse tests in according with Clause 8.7 Impact test, 8.8 Torque test, 8.9 Tension test, 8.10 Compression test and 8.12 Flexure test whichever was applicable.

Use and abuse test applied

| Test | Test Parameters | 16 CFR Reference |
|------------------|-----------------|------------------|
| 8.7.1 Drop Test | 4 x 3 ft | 1500.53(b)(3) |
| 8.8 Torque Test | 4 in-lbf | 1500.53(e) |
| 8.9 Tension Test | 15lbf | 1500.53(f) |



廠商會檢定中心

TEST REPORT

Report No : AT0015929(4) Date: 21 Apr 2015

Application No : LT009426(0)

Test Result

a. Physical and Mechanical Tests (for items BF and BG only)

| Clause | Title/Description | Remark* |
|--------|--|---------------|
| 4.1 | Material Quality - Visual Inspection | C |
| 4.7 | Accessible edges 16 CFR 1500.49 Sharp metal or glass edges | С |
| 4.9 | Accessible points 16 CFR 1500.48 Sharp points | С |
| 5 | Labeling requirements | Not Requested |
| 6 | Instructional literature | Not Requested |
| 7 | Producer's markings | Not Requested |

Remark: The sample(s) were subjected to the use and abuse tests in according with Clause 8.7 Impact test, 8.8 Torque test, 8.9 Tension test, 8.10 Compression test and 8.12 Flexure test whichever was applicable.

Use and abuse test applied

| Test | Test Parameters | 16 CFR Reference |
|------------------|-----------------|------------------|
| 8.7.1 Drop Test | 4 x 3 ft | 1500.53(b)(3) |
| 8.8 Torque Test | 4 in-lbf | 1500.53(e) |
| 8.9 Tension Test | 15lbf | 1500.53(f) |

b. Flammability Test

| Clause | Title/Description | Remark* |
|--------|-------------------|---------|
| 4.2 | Flammability | C |

Materials other than textiles

Test method: Annex A5 (16 CFR 1500.44)

The results of the burning rate of the most severe part = 0.01 in/sec.

The burning rate of the most severe part = 0.0 in/sec.

(Round off to the nearest tenth)

Note: Maximum permissible burning rate = 0.1 in/sec.

Page 7 of 69



廠商會檢定中心

TEST REPORT

Report No : AT0015929(4) Date: 21 Apr 2015

Application No : LT009426(0)

Test Result :

c. Heavy Elements Test

Clause Title/Description Remark*

4.3.5.1 (1) Paint and Similar Surface-Coating, total lead

Test Item

Total Lead

Maximum Permissible Level (ppm)

Sample

1 <15

Note: All results are in ppm

• ppm denotes part per million by weight

< denotes less than

| | Description |
|---|--|
| 1 | Blue, yellow, red and assorted coatings of booklet of sample A to AR |

4.3.5.1 (2) Paint and Similar Surface-Coating, soluble heavy elements

| | <u>Test Item</u> | | | | | | | |
|---------------------------------------|------------------|----|-----|----|----|----|----|------|
| | As | Hg | Se | Cd | Sb | Pb | Cr | Ba |
| Maximum Permissible Level (ppm) | 25 | 60 | 500 | 75 | 60 | 90 | 60 | 1000 |
| Sample | | | | | | | | |
| 2 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |

Note: • All results are in ppm

• ppm denotes part per million by weight

< denotes less than</p>

≥ denotes greater than or equal to

• As = Arsenic; Hg = Mercury; Se = Selenium; Cd = Cadmium; Sb = Antimony; Pb = Lead;

Cr = Chromium; Ba = Barium

| Sample | Sample Description | |
|--------|--|---------|
| 2 | Blue, yellow, red and assorted coatings of booklet of sample A to AR | ≥100 mg |

Page 8 of 69

 \mathbf{C}

C



廠商會檢定中心

TEST REPORT

Date: 21 Apr 2015 Report No : AT0015929(4)

: LT009426(0) Application No

Test Result

c. Heavy Elements Test

Remark* Clause Title/Description

4.3.5.2 (2)(a) Toy substrate materials, total lead content

| | <u>Test Item</u> |
|-------------------------|------------------|
| | Total Lead |
| Permissible Limit (ppm) | 100(**) |
| Sample | |
| "3 | <15 |
| #4 | <15 |
| #5 | <15 |
| [#] 6 | <15 |
| #7 | <15 |
| #8 | <15 |
| #9 | <15 |
| *10 | <15 |
| *11 | <15 |
| *12 | <15 |
| #13 | <15 |
| 14 | <15 |

Note:

- (**) 100 ppm limit applies to product produced on or after 14 Aug 2011
- All results are in ppm
- < denotes less than

 # denotes
 # denotes
 # denotes
 # denotes
 # denotes
 # denotes
- denotes composite sample

 \mathbf{C}



廠商會檢定中心

TEST REPORT

Report No : AT0015929(4) Date: 21 Apr 2015

Application No : LT009426(0)

Test Result

c. Heavy Elements Test

<u>Clause</u> <u>Title/Description</u> <u>Remark*</u>

4.3.5.2 (2)(a) Toy substrate materials, total lead content C

| Sample | Description |
|----------------|--|
| #3 | Red plastic of parts of sample A, B, C, D, E, F, G, I, K, N, V, X, Z, AC, AE, AG, AI, AJ, AK, |
| | AM, AN, AP, AR, AS, AT + Orange plastic of parts of sample C, H, I, K, M, N, O, Q, S, T, V, |
| | Z, AB, AD, AE, AF, AG, AH, AI, AO, AP, AQ, AR, AZ + Yellow plastic of parts of sample A, |
| | B, C, D, E, F, G, I, J, K, N, S, W, X, Y, Z, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, |
| | AM, AN, AO, AP, AR, AS, AV |
| <i>"</i> 4 | Lime plastic of parts of sample C, H, I, J, L, T, W, Y, AD, AE, AF, AG, AH, AI, BA + Green |
| | plastic of parts of sample A, B, C, D, E, F, G, I, J, L, N, W, Y, AD, AE, AK, AQ, AR, AS, AW |
| | + Sky blue plastic of parts of sample C, H, I, N, O, P, Q, S, U, Z, AA, AE, AF, AG, AH, AI, AJ, |
| | AK, AM, AN, AO, AP, AQ, AR, AY |
| [#] 5 | Blue plastic of parts of sample A, B, C, F, E, F, G, I, K, N, O, P, Q, R, X, Z, AC, AD, AH, AI, |
| | AK, AL, AM, AP, AR, AS, AU + Pink plastic of parts of sample C, H, I, J, M, N, O, Q, V, X, Y |
| | AA, AE, AF, AG, AH, AI, AX + Grey plastic of parts of sample N, T, U, AI, AR, BD |
| " 6 | Brown plastic of parts of sample N, AF, AH, AI, AJ, BB + White plastic of parts of sample A, B |
| | C. D. E. F. G. H. I. J. K. M. N. O. P. O. R. S. T. U. V. W. X. Y. Z. AA, AD, AE, AF, AG, AH, |
| | AI, AJ, AM, AN, AO, AP, AO, AR, BC + Black plastic of parts of sample A, B, C, D, E, F, G, |
| | H, I, J, K, L, M, N, O, P, Q, R, S, T, U, X, Y, Z, ÂA, AB, ÂC, AD, AF, AI, AK, AM, AN, AO, |
| | AP, AQ, AR, BE |
| #7 | Dull light blue plastic of large wheels of sample F, G, H, I, AM, AN, AR + Black plastic of |
| | small shaft of sample F, G, H, I, M, T, V, W, AM, AN, AO, AP, AQ, AR + Dull black plastic of |
| | large shaft of sample, F, G, H, I, AM, AN, AO, AP, AR |
| #8 | Black plastic of tires of small wheels of sample F, G, H, I, M, T, V, W, AM, AN, AO, AP, AQ, |
| | AR + Dull white plastic of main body of wheels of sample F, G, H, I, M, T, V, W, AM, AO, AN |
| | AP, AO, AR + Blue plastic of tray of sample F |
| #9 | Pink plastic of tray of sample AI + Orange plastic of tray of sample AR + Light green plastic of |
| | tray of sample N |
| "10 | Translucent light blue of cover of box of sample I, H, BF, BG + Translucent plastic of main bod |
| | of box of sample I. H. BF, BG + Dull white plastic of holder of box of sample I, H, BF, BG |
| #11 | Translucent black plastic sheet of parts of sample BH, BK, BL + Translucent white plastic sheet |
| | of parts of sample BI, BK, BL, BM, BN, BO + Clear plastic sheet of parts of sample BL |
| #12 | Translucent sky blue plastic of parts of sample BM + Translucent pink plastic of parts of sample |
| - | BL BN, BO + Translucent lime of parts of sample BK, BL, BN |
| #13 | Translucent black plastic of parts of sample BH, BK, BL, BM + Translucent white plastic of |
| | parts of sample BJ, BK, BL, BM |
| 14 | Milky white plastic of headband of sample AI |

Page 10 of 69



廠商會檢定中心

TEST REPORT

Report No : AT0015929(4)

Date: 21 Apr 2015

Application No : LT009426(0)

Test Result

c. Heavy Elements Test

Clause Title/Description Remark*

4.3.5.2 (2)(b) Toy substrate materials, soluble heavy elements

| | <u>Test Item</u> | | | | | | | |
|---------------------------------------|------------------|----|-----|----|----|----|----|------|
| | As | Hg | Se | Cd | Sb | Pb | Cr | Ba |
| Maximum Permissible Level (ppm) | 25 | 60 | 500 | 75 | 60 | 90 | 60 | 1000 |
| Sample | | | | | | | | |
| 15 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 16 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 17 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 18 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 19 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 20 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 21 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 22 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 23 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 24 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 25 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 26 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 27 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 28 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 29 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 30 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 31 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 32 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 33 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 34 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 35 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 36 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 37 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 38 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 39 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 40 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 41 42 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 43 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |
| 44 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 |

Page 11 of 69



廠商會檢定中心

TEST REPORT

Report No

: AT0015929(4)

Date: 21 Apr 2015

Application No

: LT009426(0)

Test Result

c. Heavy Elements Test

Clause

Title/Description

Remark*

4.3.5.2 (2)(b)

Toy substrate materials, soluble heavy elements

 \mathbf{C}

| | Test Item | | | | | | | | |
|---------------------------------------|-----------|----|-----|----|----|----|----|------|--|
| | As | Hg | Se | Cd | Sb | Pb | Cr | Ba | |
| Maximum Permissible Level (ppm) | 25 | 60 | 500 | 75 | 60 | 90 | 60 | 1000 | |
| Sample | | | | | | | | | |
| 45 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 | |
| 46 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 | |
| 47 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 | |
| 48 | <5 | <5 | <5 | <5 | <5 | <5 | <5 | <20 | |

- Note: All results are in ppm
 - ppm denotes part per million by weight
 - < denotes less than
 - ≥ denotes greater than or equal to
 - As = Arsenic; Hg = Mercury; Se = Selenium; Cd = Cadmium; Sb = Antimony; Pb = Lead; Cr = Chromium; Ba = Barium

| Sample | Description | Sample Weight |
|--------|--|---------------|
| 15 | Red plastic of parts of sample A, B, C, D, E, F, G, I, K, N, V, X, Z, AC, AE, AG, AI, AJ, AK, AM, AN, AP, AR, AS, AT | ≥100 mg |
| 16 | Orange plastic of parts of sample C, H, I, K, M, N, O, Q, S, T, V, Z, AB, AD, AE, AF, AG, AH, AI, AO, AP, AQ, AR, AZ | ≥100 mg |
| 17 | Yellow plastic of parts of sample A, B, C, D, E, F, G, I, J, K, N, S, W, X, Y, Z, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, AM, AN, AO, AP, AR, AS, AV | ≥100 mg |
| 18 | Lime plastic of parts of sample C, H, I, J, L, T, W, Y, AD, AE, AF, AG, AH, AI, BA | ≥100 mg |
| 19 | Green plastic of parts of sample A, B, C, D, E, F, G, I, J, L, N, W, Y, AD, AE, AK, AQ, AR, AS, AW | ≥100 mg |
| 20 | Sky blue plastic of parts of sample C, H, I, N, O, P, Q, S, U, Z, AA, AE, AF, AG, AH, AI, AJ, AK, AM, AN, AO, AP, AQ, AR, AY | ≥100 mg |
| 21 | Blue plastic of parts of sample A, B, C, F, E, F, G, I, K, N, O, P, Q, R, X, Z, AC, AD, AH, AI, AK, AL, AM, AP, AR, AS, AU | ≥100 mg |

Page 12 of 69



廠商會檢定中心

TEST REPORT

Report No

: AT0015929(4)

Date: 21 Apr 2015

Application No : LT009426(0)

Test Result

c. Heavy Elements Test

Clause

Title/Description

Remark*

4.3.5.2 (2)(b)

Toy substrate materials, soluble heavy elements

 \mathbf{C}

| Sample | Description | Sample Weight |
|--------|--|---------------|
| 22 | Pink plastic of parts of sample C, H, I, J, M, N, O, Q, V, X, Y, AA, AE, AF, AG, AH, AI, AX | ≥100 mg |
| 23 | Grey plastic of parts of sample N, T, U, AI, AR, BD | ≥100 mg |
| 24 | Brown plastic of parts of sample N, AF, AH, AI, AJ, BB | ≥100 mg |
| 25 | White plastic of parts of sample A, B, C, D, E, F, G, H, I, J, K, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, AA, AD, AE, AF, AG, AH, AJ, AM, AN, AO, AP, AQ, AR, BC | ≥100 mg |
| 26 | Black plastic of parts of sample A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, X, Y, Z, AA, AB, AC, AD, AF, AI, AK, AM, AN, AO, AP, AQ, AR, BE | ≥100 mg |
| 27 | Dull light blue plastic of large wheels of sample F, G, H, I, AM, AN, AR | ≥100 mg |
| 28 | Black plastic of small shaft of sample F, G, H, I, M, T, V, W, AM, AN, AO, AP, AO, AR | ≥100 mg |
| 29 | Dull black plastic of large shaft of sample, F, G, H, I, AM, AN, AO, AP, AR | ≥100 mg |
| 30 | Black plastic of tires of small wheels of sample F, G, H, I, M, T, V, W, AM, AN, AO, AP, AO, AR | ≥100 mg |
| 31 | Dull white plastic of main body of wheels of sample F, G, H, I, M, T, V, W, AM, AO, AN, AP, AQ, AR | ≥100 mg |
| 32 | Blue plastic of tray of sample F | ≥100 mg |
| 33 | Light green plastic of tray of sample N | ≥100 mg |
| 34 | Pink plastic of tray of sample AI | ≥100 mg |
| 35 | Orange plastic of tray of sample AR | ≥100 mg |
| 36 | White paper with blue, yellow, red and assorted coatings of booklet of sample A to AR | ≥100 mg |
| 37 | Translucent light blue of cover of box of sample I, H, BF, BG | ≥100 mg |
| 38 | Translucent plastic of main body of box of sample I, H, BF, BG | ≥100 mg |
| 39 | Dull white plastic of holder of box of sample I, H, BF, BG | ≥100 mg |
| 40 | Translucent black plastic sheet of parts of sample BH, BK, BL | ≥100 mg |
| 41 | Translucent white plastic sheet of parts of sample BI, BK, BL, BM, BN, BO | ≥100 mg |
| 42 | Clear plastic sheet of parts of sample BL | ≥100 mg |
| 43 | Translucent sky blue plastic of parts of sample BM | ≥100 mg |
| 44 | Translucent pink plastic of parts of sample BI, BN, BO | ≥100 mg |
| 45 | Translucent lime of parts of sample BK, BL, BN | ≥100 mg |
| 46 | Translucent black plastic of parts of sample BH, BK, BL, BM | ≥100 mg |
| 47 | Translucent white plastic of parts of sample BJ, Bk, BL, BM | ≥100 mg |
| 48 | Milky white plastic of headband of sample AI | ≥100 mg |

* Abbreviation:

= Complied

Page 13 of 69