

American National Standards Institute
American Society for Testing and Materials
British Standards Institute

Hong Kong Association for Testing, Inspection and Certification Limited
Hong Kong Toys Council

TEST REPORT

NIIMBER ·

HKGH00946717 S1

APPLICANT: YOSHIRITSU CO LTD

DATE: Mar 13, 2010

1563 KOSHIBE OYODO YOSHINO NARA 638-0803

JAPAN

ATTN: MO SAEKI

THIS IS TO SUPERSEDE REPORT NO. HKGH00946717 DATED Mar

13, 2010

SAMPLE DESCRIPTION:

NINE (9) SETS OF SUBMITTED SAMPLE SAID TO BE :

: CONSTRUCTION TOY BLOCK LAQ WITH 3 ASSORTED STYLES.

- LAQ IMAGINAL HAMACRON. - LAQ IMAGINAL GIRLS. - LAQ IMAGINAL ZOO.

LABELLED AGE GROUP

: NOT SPECIFIED.

PACKAGING PROVIDED BY : YES.

APPLICANT

BUYER

: KUMOTEK LLC.

COUNTRY OF ORIGIN

: JAPAN.

TESTS CONDUCTED:

AS REQUESTED BY THE APPLICANT, FOR DETAILS REFER TO ATTACHED PAGE(S)

TO BE CONTINUED

For and on behalf of:

Intertek Testing Services HK Ltd.

Karen S.C. Ng General Manager

> PAGE 1 OF 13

Intertek Testing Services Hong Kong Ltd.



American Society for Testing and Materials
British Standards Institute
Hong Kong Association for Testing, Inspection and Certification Limited
Hong Kong Toys Council

TEST REPORT

NUMBER:

HKGH00946717 S1

CONCLUSION:

TESTED	SAN	IPLES	
SUBMITT	CED	SAMPLE	SETS

STANDARD - U.S. ASTM F963-08 PHYSICAL AND MECHANICAL TESTS RESULT PASS

FLAMMABILITY TEST OF MATERIALS OTHER THAN

FABRICS

PASS

TESTED COMPONENTS OF SUBMITTED SAMPLE SETS TOXIC ELEMENTS TEST

PASS

STANDARD - U.S. CFR TITLE 16 (CPSC REGULATIONS)

RESULT

TESTED SAMPLES SUBMITTED SAMPLE SETS

MECHANICAL AND PHYSICAL TESTS

PASS

PART 1500.3(c)(6)(VI) FLAMMABILITY TEST ON

RIGID AND PLIABLE SOLIDS

PASS

TESTED SAMPLES TESTED COMPONENTS OF SUBMITTED SAMPLE SETS

STANDARD U.S. CODE OF FEDERAL REGULATIONS TITLE 16 CFR 1303 FOR TOTAL LEAD CONTENT IN SURFACE RESULT PASS

COATING

U.S. CONSUMER PRODUCT SAFETY IMPROVEMENT ACT 2008 TITLE I, SECTION 101 FOR TOTAL

PASS

LEAD CONTENT IN SURFACE COATING

U.S. CONSUMER PRODUCT SAFETY IMPROVEMENT ACT 2008 TITLE I, SECTION 108 REQUIREMENT ON PHTHALATE

PASS

PASS

U.S. CONSUMER PRODUCT SAFETY IMPROVEMENT ACT 2008 TITLE I, SECTION 101 FOR TOTAL LEAD CONTENT IN NON-SURFACE COATING

MATERIALS (SUBSTRATE)

For and on behalf of: Intertek Testing Services HK Ltd.

Karen S.C. Ng General Manager

> PAGE 2 OF 13



American National Standards Institute
American Society for Testing and Materials
British Standards Institute

Hong Kong Association for Testing, Inspection and Certification Limited
Hong Kong Toys Council

TEST REPORT

NUMBER: HKGH00946717 S1

TESTS CONDUCTED

PHYSICAL AND MECHANICAL TESTS 1

AS PER ASTM STANDARD CONSUMER SAFETY SPECIFICATION FOR TOY SAFETY F963-08.

APPLICANT'S SPECIFIED AGE GROUP FOR TESTING : AGES OVER 5 YEARS.

THE SUBMITTED SAMPLES WERE UNDERGONE THE USE AND ABUSE TESTS IN ACCORDANCE WITH THE FEDERAL HAZARDOUS SUBSTANCES ACT (FHSA), TITLE 16, CODE OF FEDERAL REGULATIONS : -

TEST	FHSA	PARAMETER
IMPACT TEST	SECTION 1500.53(b)	4 X 3.0 ft
TORQUE TEST	SECTION 1500.53(e)	4 in-lbf
TENSION TEST	SECTION 1500.53(f)	15 lbf
COMPRESSION TEST	SECTION 1500.53(g)	30 lbf

SECTION	TESTING ITEMS	ASSESSMENT
4.1	MATERIAL QUALITY (VISUAL CHECK ON CLEANINGLESS)	P
4.5	SOUND-PRODUCING TOYS	NA
4.6.1	TOYS INTENDED FOR CHILDREN UNDER 36 MONTHS (SMALL OBJECTS)	NA
4.6.2	MOUTH-ACTUATED TOYS	NA
4.6.3	TOYS AND GAMES FOR 36 MONTHS TO 72 MONTHS (SMALL PART WARNING)	Р
4.7	ACCESSIBLE EDGES	P
4.8	PROJECTIONS	NA
4.9	ACCESSIBLE POINTS	P
4.10	WIRES OR RODS	NA
4.11	NAILS AND FASTENERS	P
4.12	PACKAGING FILM	P
4.13	FOLDING MECHANISMS AND HINGES	P
4.14	CORDS AND ELASTICS	NA
4.15	STABILITY AND OVER-LOAD REQUIREMENTS	NA
4.16	CONFINED SPACES	NA
4.17	WHEELS, TIRES AND AXLES	P
4.18	HOLES, CLEARANCE, AND ACCESSIBILITY OF MECHANISMS	NA
4.19	SIMULATED PROTECTIVE DEVICES, SUCH AS HELMETS, HATS AND GOGGLES	NA
4.20	PACIFIERS	NA
4.21	PROJECTILE TOYS	NA
4.22	TEETHERS AND TEETHING TOYS	NA
4.23	RATTLES	NA
4.24	SQUEEZE TOYS	NA
4.25	BATTERY-OPERATED TOYS	NA



Intertek Testing Services Hong Kong Ltd.



American National Standards Institute
American Society for Testing and Materials
British Standards Institute

Hong Kong Association for Testing, Inspection and Certification Limited
Hong Kong Toys Council

TEST REPORT

NUMBER: HKGH00946717 S1

TESTS CONDUCTED

SECTION	TESTING ITEMS	ASSESSMENT
4.26	TOYS INTENDED TO BE ATTACHED TO A CRIB OR PLAYPEN	NA
4.27	STUFFED AND BEANBAG-TYPE TOYS	NA
4.28	STROLLER AND CARRIAGE TOYS	NA
4.29	ART MATERIALS	NA
4.30	TOY GUN MARKING	NA
4.31	BALLOONS	NA
4.32	CERTAIN TOYS WITH SPHERICAL ENDS	NA
4.33	MARBLES	NA
4.34	BALLS	NA
4.35	POMPOMS	NA
4.36	HEMISPHERIC-SHAPED OBJECTS	NA
4.37	YOYO ELASTIC TETHER TOYS	NA
4.38	MAGNETS	NA
4.39	JAW ENTRAPMENT IN HANDLES AND STEERING WHEELS	NA
5	LABELLING REQUIREMENT	P
6	INSTRUCTIONAL LITERATURE	P
7	PRODUCER'S MARKINGS - NAME OF PRODUCER/DISTRIBUTOR (PACKAGE)	YES
	- ADDRESS (PACKAGE)	YES

REMARK :

THE SUBMITTED SAMPLES WERE UNDERGONE THE TESTS IN ACCORDANCE WITH SECTION 8.5 THROUGH SECTION 8.18 AND 8.20 THROUGH 8.25 ON NORMAL USE, ABUSE AND SPECIFIC TESTS FOR DIFFERENT TYPES OF TOYS WHICHEVER IS APPLICABLE.

P = PASS

NA = NOT APPLICABLE

DATE SAMPLE RECEIVED : DEC 08, 2009 AND FEB 25, 2010 TESTING PERIOD : DEC 08, 2009 TO DEC 11, 2009 AND FEB 25, 2010 TO MAR 01, 2010

Intertek Testing Services Hong Kong Ltd.



American National Standards Institute
American Society for Testing and Materials
Hong Kong Association f
Hong Kong Toys Council British Standards Institute

Hong Kong Association for Testing, Inspection and Certification Limited

TEST REPORT

NUMBER: HKGH00946717 S1

TESTS CONDUCTED

2 FLAMMABILITY TEST

AS PER SECTION 4.2 OF THE ASTM STANDARD CONSUMER SAFETY SPECIFICATION ON TOY SAFETY F963-08.

	IGNITION				
SAMPLE	POINT	BURN LENGTH	TIME	BURN RATE	LIMIT
		(INCH)	(SEC)	(INCH/SEC)	(INCH/SEC)
BLOCK	CORNER	1.0	35.49	0.03	0.10

ALL STYLES OF THE SUBMITTED TOY SAMPLES AND ITS ACCESSORIES WERE TESTED, THE ABOVE RESULT ONLY SHOWED THE BURN RATE OF THE SAMPLES.

DATE SAMPLE RECEIVED : DEC 08, 2009 AND FEB 25, 2010 TESTING PERIOD: DEC 08, 2009 TO DEC 11, 2009 AND FEB 25, 2010 TO MAR 01, 2010

3 TOXIC ELEMENTS ANALYSIS

AS PER SECTION 4.3.5 OF THE ASTM STANDARD CONSUMER SAFETY SPECIFICATION ON TOY SAFETY F963-08, ACID DIGESTION AND EXTRACTION METHODS WERE USED AND TOXIC ELEMENTS CONTENT WERE DETERMINED BY INDUCTIVELY COUPLED ARGON PLASMA SPECTROMETRY.

		RESULT IN ppm		LIMIT
	(1)	(2)	(3)	ppm
TOTAL LEAD (Pb)	<10	<10	<10	90
SOL. BARIUM (Ba)	<5	<5	<5	1000
SOL. LEAD (Pb)	<5	<5	< 5	90
SOL. CADMIUM (Cd)	<5	<5	< 5	75
SOL. ANTIMONY (Sb)	<5	<5	<5	60
SOL. SELENIUM (Se)	<5	<5	<5	500
SOL. CHROMIUM (Cr)	<5	<5	<5	60
SOL. MERCURY (Hg)	<5	<5	<5	60
SOL. ARSENIC (As)	<2.5	<2.5	<2.5	25

SOL. = SOLUBLE < = LESS THAN

ppm = PARTS PER MILLION

TESTED COMPONENTS :

- (1) WHITE COATING ON PLASTIC.
- (2) COATINGS ON PAPER SHEET (INSTRUCTION MANUAL OF ALL SETS).
- (3) COATINGS ON PLASTIC SHEET (PLAYING MAT OF GREEN SET).

DATE SAMPLE RECEIVED : DEC 08, 2009 AND MAR 05, 2010

TESTING PERIOD: DEC 08, 2009 TO DEC 14, 2009 AND MAR 05, 2010 TO MAR 10, 2010

PAGE 5 OF 13

Intertek Testing Services Hong Kong Ltd.



American Society for Testing and Materials
British Standards Institute
Hong Kong Association for Testing, Inspection and Certification Limited
Hong Kong Toys Council

TEST REPORT

NUMBER: HKGH00946717 S1

TESTS CONDUCTED

4 PHYSICAL AND MECHANICAL TEST

AS PER U.S. CODE OF FEDERAL REGULATIONS TITLE 16 PART 1500.50, THE HAZARDS OF SHARP POINTS, SHARP EDGE AND SMALL PARTS ARE ASSESSED BOTH BEFORE AND AFTER APPLICABLE USE AND ABUSE TESTS.

APPLICANT'S SPECIFIED AGE GROUP FOR TESTING: FOR AGES OVER 5 YEARS.

	NO. OF			
	SAMPLE TESTED	$\frac{\text{SHARP}}{\text{POINT}}$ (1500.48)	SHARP <u>EDGE</u> (1500.49)	SMALL <u>PART</u> (1501)
AS RECEIVED	3	P	NA	NA
IMPACT (1500.53(b))	2	P	NA	NA
FLEXURE (1500.53(d))	0	NA	NA	NA
TORQUE (1500.53(e))	1	P	NA	NA
TENSION (1500.53(f))	1	P	NA	NA
COMPRESSION (1500.53(g))	2	P	NA	NA

REMARK : P = PASS

NA = NOT APPLICABLE

DATE SAMPLE RECEIVED : DEC 08, 2009

TESTING PERIOD: DEC 08, 2009 TO DEC 11, 2009

5 FLAMMABILITY TEST

AS PER U.S. CODE OF FEDERAL REGULATIONS TITLE 16 PART 1500.44 FOR RIGID AND PLIABLE SOLIDS.

	IGNITION				
SAMPLE	POINT	BURN LENGTH	TIME	BURN RATE	LIMIT
		(INCH)	(SEC)	(INCH/SEC)	(INCH/SEC)
BLOCK	CORNER	1.0	35.49	0.03	0.10

ALL STYLES OF THE SUBMITTED TOY SAMPLES AND ITS ACCESSORIES WERE TESTED, THE ABOVE RESULT ONLY SHOWED THE BURN RATE OF THE SAMPLES.

DATE SAMPLE RECEIVED : DEC 08, 2009 AND FEB 25, 2010

TESTING PERIOD : DEC 08, 2009 TO DEC 11, 2009 AND FEB 25, 2010 TO MAR 01, 2010 ********************************

> PAGE 6 OF 13

Intertek Testing Services Hong Kong Ltd.



American National Standards Institute
American Society for Testing and Materials
Hong Kong Association f
Hong Kong Toys Council British Standards Institute

Hong Kong Association for Testing, Inspection and Certification Limited

TEST REPORT

NUMBER: HKGH00946717 S1

TESTS CONDUCTED

TOTAL LEAD (Pb) CONTENT IN SURFACE COATING

AS PER STANDARD OPERATING PROCEDURE FOR DETERMINING LEAD (Pb) IN PAINT AND OTHER SIMILAR SURFACE COATINGS (APRIL 26, 2009), TEST METHOD CPSC-CH-E1003-09.WAS USED AND TOTAL LEAD CONTENT WAS DETERMINED BY INDUCTIVELY COUPLED ARGON PLASMA SPECTROMETRY.

TESTED COMPONENT	RESULT IN ppm	LIMIT IN ppm
(1)	<10	90
(2)	<10	90
(3)	<10	9.0

ppm = PARTS PER MILLION

< = LESS THAN

TESTED COMPONENTS:

- (1)WHITE COATING ON PLASTIC.
- COATINGS ON PAPER SHEET (INSTRUCTION MANUAL OF ALL SETS). (2)
- COATINGS ON PLASTIC SHEET (PLAYING MAT OF GREEN SET). (3)

DATE SAMPLE RECEIVED : DEC 08, 2009 AND MAR 05, 2010 TESTING PERIOD : DEC 08, 2009 TO DEC 14, 2009 AND MAR 05, 2010 TO MAR 10, 2010

Intertek Testing Services Hong Kong Ltd.



American National Standards Institute
American Society for Testing and Materials
British Standards Institute

Hong Kong Association for Testing, Inspection and Certification Limited
Hong Kong Toys Council

TEST REPORT

NUMBER: HKGH00946717 S1

TESTS CONDUCTED

7 TOTAL LEAD (Pb) CONTENT IN NON-SURFACE COATING MATERIALS (SUBSTRATE)

AS PER STANDARD OPERATING PROCEDURES FOR DETERMINING TOTAL LEAD (Pb) CHILDREN'S PRODUCTS, TEST METHODS CPSC-CH-E1002-08 AND/OR CPSC-CH-E1001-08 WERE USED AND TOTAL LEAD CONTENT WAS DETERMINED BY INDUCTIVELY COUPLED ARGON PLASMA SPECTROMETRY.

TESTED COMPONENT	RESULT IN ppm	LIMIT IN ppm
(1)	<10	300
(2)	<10	300
(3)	<10	300
(4)	<10	300
(5)	<10	300
(6)	<10	300
(7)	<10	300
(8)	<10	300
(9)	<10	300
(10)	<10	300
(11)	<10	300
(12)	<10	300
(13)	<10	300
(14)	<10	300
(15)	<10	300
(16)	<10	300
(17)	<10	300
(18)	<10	300
(19)	<10	300
(20)	<10	300
(21)	<10	300
(22)	<10	300
(23)	<10	300
(24)	<10	300
(25)	<10	300
(26)	<10	300

AS OF AUGUST 14, 2011, THE LIMIT FOR TOTAL LEAD CONTENT WILL BE LOWERED TO 100 ppm UNLESS THE CPSC DETERMINES THAT A LIMIT OF 100 ppm IS NOT TECHNOLOGICALLY FEASIBLE FOR A PRODUCT OR PRODUCT CATEGORY.

ppm = PARTS PER MILLION

= LESS THAN ******************************

> PAGE 8 OF 13

Intertek Testing Services Hong Kong Ltd.



American National Standards Institute American Society for Testing and Materials

Hong Kong Association 1

Hong Kong Toys Council

British Standards Institute

Hong Kong Association for Testing, Inspection and Certification Limited

NUMBER: HKGH00946717 S1

TEST REPORT

TESTS CONDUCTED

TESTED COMPONENTS :

- DARK PINK PLASTIC (LOCKS, HANDLE, CASE OF PINK BOX).
- OFF-WHITE PLASTIC (TIARA OF PINK SET/BASE PARTS OF ALL SETS/WHEEL CAPS). (2)
- WHITE PLASTIC (JOINTS PARTS OF ALL SETS). (3)
- (4) GREEN PLASTIC (JOINTS PARTS OF PINK, GREEN SETS)
- DULL GREEN PLASTIC (BASE PARTS OF PINK, GREEN SETS). (5)
- RED PLASTIC (JOINTS PARTS OF ALL SETS). (6)
- (7)DULL RED PLASTIC (BASE PARTS OF ALL SETS).
- (8) ORANGE PLASTIC (JOINTS PARTS OF ALL SETS).
- (9)DULL ORANGE PLASTIC (BASE PARTS OF ALL SETS).
- (10) YELLOW PLASTIC (JOINTS PARTS OF ALL SETS).
- (11) DULL YELLOW PLASTIC (BASE PARTS OF ALL SETS)
- (12) DARK GREEN PLASTIC (BASE PARTS OF GREEN, ORANGE SETS).
- (13) DEEP GREEN PLASTIC (JOINTS PARTS OF ALL SETS).
- (14) BLUE PLASTIC (JOINTS PARTS OF ALL SETS).
- (15) DULL BLUE PLASTIC (BASE PARTS OF ALL SETS)
- (16) LIGHT BLUE PLASTIC (JOINTS PARTS OF ALL SETS).
- (17) PALE BLUE PLASTIC (BASE PARTS OF ALL SETS).
- (18) PINK PLASTIC (JOINTS PARTS OF ALL SETS).
- (19) DULL PINK PLASTIC (BASE PARTS OF ALL SETS).
- (20) SHINY BLACK PLASTIC (AXLES OF WHEELS/JOINTS PARTS OF ALL SETS).
- (21) DULL BLACK PLASTIC (BASE PARTS OF ALL SETS).(22) LIGHT GREEN PLASTIC (LOCKS, HANDLE CASE OF GREEN BOX).
- (23) BLACK PLASTIC (WHEELS).
- (24) DARK ORANGE PLASTIC (LOCKS, HANDLES CASE OF ORANGE BOX).
- (25) GREY PLASTIC (LARGE WHEELS OF ORANGE SET).
- (26) PLASTIC SHEET EXCLUDING COATINGS (PLAYING MAT OF GREEN SET).

DATE SAMPLE RECEIVED : DEC 08, 2009 AND MAR 05, 2010 TESTING PERIOD : DEC 08, 2009 TO DEC 14, 2009 AND MAR 05, 2010 TO MAR 10, 2010

> PAGE 9 OF 13

Intertek Testing Services Hong Kong Ltd.



American National Standards Institute
American Society for Testing and Materials
British Standards Institute

 $\operatorname{\mathsf{Hong}}\nolimits$ Kong Association for Testing, Inspection and Certification Limited $\operatorname{\mathsf{Hong}}\nolimits$ Kong Toys Council

TEST REPORT

NUMBER: HKGH00946717 S1

TESTS CONDUCTED

PHTHALATE CONTENT TEST

WITH REFERENCE TO ASTM D3421, BY GAS CHROMATOGRAPHIC-MASS SPECTROMETRIC (GC-MS)

DIBUTYL PHTHALATE (DBP) DIETHYL HEXYL PHTHALATE (DEHP) BENZYL BUTYL PHTHALATE (BBP)	(1) <0.01 <0.01	(2) (3) 0.01 <0.01 0.01 0.02 0.01 <0.01		LIMIT (%, w/w) (MAX.) 0.1 0.1 0.1
DI-ISO-NONYL PHTHALATE (DINP) DI-N-OCTYL PHTHALATE (DNOP) DI-ISO-DECYL PHTHALATE (DIDP)	<pre>(1) <0.01 <0.01 </pre>	(%, w/w) (2) (3) (0.01 <0.01 (0.01 <0.01 (0.01 <0.01	(4/5) <0.01 <0.01	LIMIT (%, w/w) (MAX.) 0.1 0.1 0.1
DIBUTYL PHTHALATE (DBP) DIETHYL HEXYL PHTHALATE (DEHP) BENZYL BUTYL PHTHALATE (BBP)	(6/7/8) <0.01	<0.01	12/13/14) <0.01 <0.01 <0.01	LIMIT (%, w/w) (MAX.) 0.1 0.1 0.1
DI-ISO-NONYL PHTHALATE (DINP) DI-N-OCTYL PHTHALATE (DNOP) DI-ISO-DECYL PHTHALATE (DIDP)	(6/7/8) <0.01	<0.01 <0.01		LIMIT (%, w/w) (MAX.) 0.1 0.1 0.1
DIBUTYL PHTHALATE (DBP) DIETHYL HEXYL PHTHALATE (DEHP) BENZYL BUTYL PHTHALATE (BBP)	(15/16/17) <0.01 <0.01	(18/19/20) <0.01 <0.01	(21/22) <0.01 <0.01 <0.01	LIMIT (%, w/w) (MAX.) 0.1 0.1 0.1
DI-ISO-NONYL PHTHALATE (DINP) DI-N-OCTYL PHTHALATE (DNOP) DI-ISO-DECYL PHTHALATE (DIDP)		ESULT (%, w/w) (18/19/20) <0.01 <0.01 **********************************	(21/22) <0.01 <0.01 <0.01	LIMIT (%, w/w) (MAX.) 0.1 0.1 0.1

PAGE 10 OF 13

Intertek Testing Services Hong Kong Ltd.



American National Standards Institute
American Society for Testing and Materials
Hong Kong Association
Hong Kong Toys Council British Standards Institute

Hong Kong Association for Testing, Inspection and Certification Limited

TEST REPORT

NUMBER: HKGH00946717 S1

TESTS CONDUCTED

REMARK: THE ABOVE LIMIT WAS QUOTED ACCORDING TO US CONSUMER PRODUCT SAFETY IMPROVEMENT ACT 2008 FOR PROHIBITION ON SALE OF CERTAIN PRODUCTS CONTAINING SPECIFIED PHTHALATES.

DETECTION LIMIT = 0.01% (w/w)

< = LESS THAN

TESTED COMPONENTS :

WHITE COATING ON PLASTIC (LOGO OF ALL BOXES).

(2) COATINGS ON PAPER SHEET (INSTRUCTION BOOK, #ALL STYLES).

COATINGS ON PAPER SHEET (PLAYMAT, #GREEN STYLE). (3)

(4)PAPER SHEET EXCLUDING COATINGS (INSTRUCTION BOOK, #ALL STYLES).

PAPER SHEET EXCLUDING COATINGS (PLAYMAT, #GREEN STYLE). (5)

- (6) DARK PINK PLASTIC (PINK BOX).
- DARK ORANGE PLASTIC (ORANGE BOX). (7)
- (8) GRASS GREEN PLASTIC (GREEN BOX).
- (9) BLACK PLASTIC (BLOCK OF ALL STYLES)
- (10) ORANGE PLASTIC (BLOCK OF ALL STYLES).
- (11) BLUE PLASTIC (BLOCK OF ALL STYLES)
- (12) PINK PLASTIC (BLOCK OF DARK PINK STYLE, GREEN STYLE).
- (13) DARK GREEN PLASTIC (BLOCK OF ALL STYLES).
- (14) DARK BLUE PLASTIC (BLOCK OF ALL STYLES).
- (15) GREEN PLASTIC (BLOCK OF PINK, GREEN STYLES). (16) YELLOW PLASTIC (BLOCK OF ALL STYLES).
- (17) RED PLASTIC (BLOCK OF ALL STYLES)
- (18) WHITE PLASTIC (BLOCK OF ALL STYLES).
- (19) OFF-WHITE PLASTIC (HEAD BAND OF PINK STYLE).
- (20) LIGHT GREY PLASTIC (LARGE WHEEL OF ORANGE STYLE).
 (21) LIGHT BEIGE PLASTIC (SMALL WHEEL OF ORANGE STYLE).
- (22) DULL BLACK PLASTIC (TIRE OF ORANGE STYLE).

DATE SAMPLE RECEIVED: DEC 08, 2009, DEC 17, 2009 AND MAR 05, 2010 TESTING PERIOD : DEC 08, 2009 TO DEC 21, 2009 AND MAR 05, 2010 TO MAR 12, 2010 **************************

> PAGE 11 OF 13

Intertek Testing Services Hong Kong Ltd.



American National Standards Institute American Society for Testing and Materials British Standards Institute

 $\operatorname{\mathsf{Hong}}\nolimits$ Kong Association for Testing, Inspection and Certification Limited $\operatorname{\mathsf{Hong}}\nolimits$ Kong Toys Council

TEST REPORT

NUMBER: HKGH00946717 S1

TESTS CONDUCTED

APPENDIX

APPLICANT'S REF.

ITEM DESCRIPTION	JAN CODE	JŖY
LAQ TRY60 PLAIN (60PCS)	49 52907 50201 8	
LAQ TRY85 CUBIC (85PCS)	49 52907 50301 5	
LAQ PETITE COLLECTION PANDA (28PCS)	49 52907 15010 3	
LAQ PETITE COLLECTION OWL (27PCS)	49 52907 15020 2	
LAQ PETITE COLLECTION KAPPA (28PCS)	49 52907 15030 1	
LAQ PETITE COLLECTION ELEPHANT (27PCS)	49 52907 15040 0	
LAQ PETITE COLLECTION PENGUIN (27PCS)	49 52907 15050 9	
LAQ PETITE COLLECTION CHIMPANZEE (28PCS)	49 52907 15011 0	
LAQ PETITE COLLECTION KOALA (28PCS)	49 52907 15021 9	
LAQ PETITE COLLECTION LION (28PCS)	49 52907 15031 8	
LAQ PETITE COLLECTION BUNNY (28PCS)	49 52907 15041 7	
LAQ PETITE COLLECTION DUCK (27PCS)	49 52907 15051 6	
LAQ MINI KIT PLANE (185PCS)	49 52907 70360 6	
LAQ MINI KIT AIRPLANE (175PCS)	49 52907 70370 5	
LAQ MINI KIT LION (175PCS)	49 52907 70310 1	
LAQ MINI KIT SHARK (175PCS)	49 52907 70320 0	
LAQ MINI KIT EAGLE (175PCS)	49 52907 70330 9	
LAQ MINI KIT CHAMELEON (175PCS)	49 52907 70340 8	
LAQ MINI KIT TRAIN (175PCS)	49 52907 70201 2	
LAQ MINI KIT BUNNY (175PCS)	49 52907 70350 7	
LAQ HOBBY KIT FLOWER (260PCS)	49 52907 00000 0	
LAQ HOBBY KIT TYRANNOSAURUS (260PCS)	49 52907 01500 6	
LAQ HOBBY KIT TRICERATOPS (260PCS)	49 52907 01600 3	
LAQ HOBBY KIT POWERFUL CAR (194PCS)	49 52907 01800 7	
LAQ HOBBY KIT SIREN CAR (194PCS)	49 52907 01700 0	
LAQ HOBBY KIT BEETLE (260PCS)	49 52907 01900 4	
LAQ HOBBY KIT STAG BEETLE (260PCS)	49 52907 02000 0	
LAQ SKELETON OF DINOSAUR TYRANNOSAURUS (320PCS)	49 52907 99020 4	
LAQ SKELETON OF DINOSAUR TRICERATOPS (320PCS)	49 52907 99030 3	
LAQ FREE STYLE COLORS (400PCS)	49 52907 00002 6	
LAQ FREE STYLE PASTEL (400PCS)	49 52907 00020 0	
LAQ FREE STYLE MONO (200PCS)	49 52907 00010 1	
LAQ FREE STYLE PALLET (1,000PCS)	49 52907 00030 9	
LAQ FREE STYLE 100 (10 PACK ASSORTMENT BOX)		
LAQ BASIC3 (650PCS)	49 52907 03001 6	

PAGE 12 OF 13

Intertek Testing Services Hong Kong Ltd.



Members of : American National Standards Institute American Society for Testing and Materials British Standards Institute

 $\operatorname{\mathsf{Hong}}\nolimits$ Kong Association for Testing, Inspection and Certification Limited $\operatorname{\mathsf{Hong}}\nolimits$ Kong Toys Council

TEST REPORT

NUMBER: HKGH00946717 S1

TESTS CONDUCTED

APPENDIX

APPLICANT'S REF. :		
LAQ BASIC5 (960PCS)	49 52907 05001 4	
LAQ BASIC7 (1,400PCS)	49 52907 07001 2	
LAQ BASIC HAMACRON (650PCS+10PCS)	49 52907 08001 1	
LAQ IMAGINAL GIRL'S (750PCS+1PC)	49 52907 01220 3 T	EST SAMPLE
LAQ IMAGINAL HAMACRON (700PCS+36PCS)	49 52907 01230 2 T	EST SAMPLE
LAQ IMAGINAL ZOO (1,320PCS+10PCS)	49 52907 01240 1 T	EST SAMPLE
LAQ EXPERT S COLORS (2,400PCS+24PCS)	49 52907 10101 3	
LAQ EXPERT S PASTEL (2,400PCS+24PCS)	49 52907 10103 7	
LAQ EXPERT L (5,000PCS+48PCS)	49 52907 10001 6	
LAQ GIFT SET L (1,800PCS+25PCS)	49 52907 12024 3	

LAQ	FREE	STYLE	100 (RED)	49	52907	00040	8
LAQ	FREE	STYLE	100 (BLUE)	49	52907	00041	5
LAQ	FREE	STYLE	100 (YELLOW)	49	52907	00042	2
LAQ	FREE	STYLE	100 (GREEN)	49	52907	00043	9
LAQ	FREE	STYLE	100 (WHITE)	49	52907	00044	6
LAQ	FREE	STYLE	100 (BLACK)	49	52907	00045	3
LAQ	FREE	STYLE	100 (PINK)	49	52907	00046	0
LAQ	FREE	STYLE	100 (SKY BLUE)	49	52907	00047	7
LAQ	FREE	STYLE	100 (LIME)	49	52907	00048	4
LAQ	FREE	STYLE	100 (ORANGE)	49	52907	00049	1

END OF REPORT



Intertek Testing Services Hong Kong Ltd.