

Date: 2024-06-20 Page 1 of 46 **No.**: HP24060255

Applicant : Yoshiritsu Co., Ltd.

1563 Koshibe, Oyodo Yoshino, Nara 638-0803 Japan

Attn: Akie Kawai

Description of Samples : Five styles of submitted sample each in two sets said to be :

(A) LAO HAMACRON CONSTRUCTOR MINI POLICE

MOTORCYCLE

JAN Code: 4952907008787

(B) LAQ HAMACRON CONSTRUCTOR MINI MONSTER TRUCK

JAN Code: 4952907008770

(C) LAQ HAMACRON CONSTRUCTOR CONSTRUCTION

VEHICLES

JAN Code: 4952907008718 (D) LAQ MASTER WHITE TIGER JAN Code: 4952907008749

(E) LAO SWEET COLLECTION MELON SODA FLOAT

JAN Code: 4952907008701

Labelled Age Grading : Item A, B, C, E: Age 5 years and up

: Item D: Age 10 years and up

Appropriate Age Grade : Age 5 years and up
Client's Requested Age Grading
Tested Age Grade : Age 5 years and up
: Age 5 years and up
: Age 5 years and up

Country of Origin : Japan

Date Samples Received: 2024-06-11

Date Tested : 2024-06-11 to 2024-06-19

Description of Parts : Name of Parts:

LaQ RED No.1-7 LaQ BLUE No.1-7 LaQ YELLOW No.1-7 LaQ GREEN No.1-7 LaQ PINK No.1-7 LaQ SKY BLUE No.1-7 LaQ ORANGE No.1-7

WONG Wing-cheung, Benny Authorized Signatory



Date: 2024-06-20 Page 2 of 46 **No.**: HP24060255

Description of Samples: Name of Parts:

LaQ LIME No.1-7 LaQ WHITE No.1-7 LaQ BLACK No.1-7 LaQ BROWN No.1-7 LaQ GRAY No.1-7

LaQ GRAY No.1-7
LaQ LAVENDER No.1-7
LaQ CLEAR No.1-7
LaQ CLEAR RED No.1-7
LaQ CLEAR BLUE No.1-7
LaQ CLEAR YELLOW No.1-7
LaQ JEWEL PINK No.1 and No.2
LaQ JEWEL AQUA No.1 and No.2

LaQ JEWEL AQUA No.1 and No.2 LaQ JEWEL EMERALD No.1 and No.2

LaQ HEADBAND PART

LaQ HAMACRON CONSTRUCTOR WHEEL

LaQ HAMACRON CONSTRUCTOR SHAFT

LaQ HAMACRON CONTRSUCTOR MIDDLE SIZE WHEEL

LaQ HAMACRON CONSTRUCTOR LONG SHAFT LaQ HAMACRON CONSTRUCTOR MINI WHEEL LaQ HAMACRON CONSTRUCTOR MINI SHAFT

LaQ HAMACRON CONSTRUCTOR PULL BACK

LaQ BALL JOINT A and B

LaQ CROSS PART RED, YELLOW, WHITE, BLACK

LaQ PAX RED No.1 and No. 2 LaQ PAX YELLOW No.1 and No. 2

LaQ PAX BLUE No.1 and No. 2 LaQ PAX GREEN No.1 and No. 2

LaQ PARTS REMOVER

LaQ BLISTER CASE BLUE

LaQ BLISTER CASE PINK

LaQ PLASTIC CONTAINER (SMALL)

LaQ PLASTIC CONTAINER (LARGE)

LaQ CASE WHITE (SMALL) LaQ CASE WHITE (LARGE)

> WONG Wing-cheung, Benny Authorized Signatory



Date: 2024-06-20 Page 3 of 46 **No.**: HP24060255

			That Idams	Dagult
Test Requested	:	I.	<u>Test Item</u> EN71 : Part 1 : 2014 + A1 : 2018 - Physical	Result Passed
Test Requested	•	1.	and Mechanical Properties	1 asscu
		II.	EN71 : Part 2 : 2020 - Flammability test	Passed
		III.	EN 71-3:2019+A1:2021 - Migration of	Passed
			certain elements (Aluminium, Antimony,	
			Arsenic, Barium, Boron, Cadmium,	
			Chromium (III), Chromium (VI), Cobalt,	
			Copper, Lead, Manganese, Mercury,	
			Nickel, Selenium, Strontium, Tin, Organic	
			Tin and Zinc).	
		IV.	Regulation (EC) No. 1907/2006 of the	Passed
			European Parliament and of the Council,	
			Annex XVII, Entry 23 and its amendment	
			Regulation (EU) No. 494/2011 and No.	
			835/2012	
			- Cadmium content (formerly Directive	
		V.	91/338/EEC) European Regulation (EU) No.	Passed
		٧.	1907/2006(REACH) Annex XVII Entry 51	rasseu
			& 52 and its amendment Commission	
			Regulation (EU) 2018/2005	
			Phthalate content.	
		VI.	ASTM F963-23	
			- Physical and Mechanical Tests	Passed
			- Flammability Test	Passed
			- Heavy Elements Test (Clause 4.3.5)	Passed
			- Phthalates content	Passed
		VII.	Lead content in accordance with U.S.	Passed
			Consumer Product Safety Improvement Act	
			of 2008 - Sec. 101: Children's Products	
			Containing Lead; Lead Paint Rule	
		VIII.	Phthalates content as required by section	Passed
			108, USA Consumer Product Safety	
			Improvement Act and 16 CFR 1307 and 15	
			U.S. Code § 2057c.	

WONG Wing-cheung, Benny Authorized Signatory



Date: 2024-06-20 Page 4 of 46 **No.**: HP24060255

Test Requested: IX. Total lead content in accordance with Passed

California Proposition 65.

X. Phthalates content in accordance with Passed

California Proposition 65.

Test Result : Refer to the result pages for details.



Date: 2024-06-20 Page 5 of 46 **No.**: HP24060255

Test Results:

I. EN71: Part 1: 2014 + A1: 2018

<u>Applicable</u>	Description	Result
<u>clause</u>		
4	General requirements	
4.1	Material cleanliness	Pass
4.7	Edges	Pass
4.8	Points and metallic wires	Pass
6	Packaging	Pass
7	Warnings, markings and instructions for use	*1
7.1	General	Pass
7.2	Toys not intended for children under 36 months	Pass

The manufacturer or his authorized representative or the importer into the community shall in a visible, easily legible and indelible form affix his name and/or trade name and/or mark and address on the toy or on its packaging.

Note: For numerical result with upper[lower] limit, compliance is deemed to occur if the measured result is under[above] the upper[lower] limit, even when extended upwards [downwards]by the expanded uncertainty with 95% coverage probability.

II. <u>EN71 : Part 2 : 2020</u>

<u>Applicable</u>	<u>Title/Description</u>	Result
<u>clause</u>		
4.1	General requirements	Pass

Note: No cellulose nitrate and material with same behaviour in fire was detected.

Note: For numerical result with upper[lower] limit, compliance is deemed to occur if the measured result is under[above] the upper[lower] limit, even when extended upwards [downwards]by the expanded uncertainty with

95% coverage probability.



Date: 2024-06-20 Page 6 of 46

No. : HP24060255

III. <u>EN 71-3:2019+A1:2021</u>

Test Method: Heavy element analysis was determined by Inductively Coupled Plasma Spectrometry (ICP-OES) and/or Inductively Coupled Plasma Mass Spectrometry (ICP-MS) and/or Gas Chromatography Mass Spectrometry (GCMS).

Element	Migration limit (mg/kg)	Result (mg/kg)						
	(mg/kg)			San	nple			
		1	2	3	4	5	6	
Aluminium (Al)	28130	ND	ND	ND	ND	ND	ND	
Antimony (Sb)	560	ND	ND	ND	ND	ND	ND	
Arsenic (As)	47	ND	ND	ND	ND	ND	ND	
Barium (Ba)	18,750	ND	ND	ND	ND	ND	ND	
Boron (B)	15,000	ND	ND	ND	ND	ND	ND	
Cadmium (Cd)	17	ND	ND	ND	ND	ND	ND	
Chromium (III)	460	BL	BL	BL	BL	BL	BL	
Chromium (VI)	0.053	BL	BL	BL	BL	BL	BL	
Cobalt (Co)	130	ND	ND	ND	ND	ND	ND	
Copper (Cu)	7,700	ND	ND	ND	ND	ND	ND	
Lead (Pb)	23	ND	ND	ND	ND	ND	ND	
Manganese (Mn)	15,000	ND	ND	ND	ND	ND	ND	
Mercury (Hg)	94	ND	ND	ND	ND	ND	ND	
Nickel (Ni)	930	ND	ND	ND	ND	ND	ND	
Selenium (Se)	460	ND	ND	ND	ND	ND	ND	
Strontium (Sr)	56,000	ND	ND	ND	ND	ND	ND	
Tin (Sn)	180,000	ND	ND	ND	ND	ND	ND	
Organic tin [#]	12	ND	ND	ND	ND	ND	ND	
Zinc (Zn)	46,000	ND	ND	ND	ND	ND	ND	



Date: 2024-06-20 Page 7 of 46

No. : HP24060255

III. <u>EN 71-3:2019+A1:2021</u>

Test Method: Heavy element analysis was determined by Inductively Coupled Plasma Spectrometry (ICP-OES) and/or Inductively Coupled Plasma Mass Spectrometry (ICP-MS) and/or Gas Chromatography Mass Spectrometry (GCMS).

Element	Migration limit	Result (mg/kg)								
2.0	(mg/kg)		Sample							
		7	8	9	10	11	12			
Aluminium (Al)	28130	ND	ND	ND	ND	ND	ND			
Antimony (Sb)	560	ND	ND	ND	ND	ND	ND			
Arsenic (As)	47	ND	ND	ND	ND	ND	ND			
Barium (Ba)	18,750	ND	ND	ND	ND	ND	ND			
Boron (B)	15,000	ND	ND	ND	ND	ND	ND			
Cadmium (Cd)	17	ND	ND	ND	ND	ND	ND			
Chromium (III)	460	BL	BL	BL	BL	BL	BL			
Chromium (VI)	0.053	BL	BL	BL	BL	BL	BL			
Cobalt (Co)	130	ND	ND	ND	ND	ND	ND			
Copper (Cu)	7,700	ND	ND	ND	ND	ND	ND			
Lead (Pb)	23	ND	ND	ND	ND	ND	ND			
Manganese (Mn)	15,000	ND	ND	ND	ND	ND	ND			
Mercury (Hg)	94	ND	ND	ND	ND	ND	ND			
Nickel (Ni)	930	ND	ND	ND	ND	ND	ND			
Selenium (Se)	460	ND	ND	ND	ND	ND	ND			
Strontium (Sr)	56,000	ND	ND	ND	ND	ND	ND			
Tin (Sn)	180,000	ND	ND	ND	ND	ND	ND			
Organic tin [#]	12	ND	ND	ND	ND	ND	ND			
Zinc (Zn)	46,000	ND	ND	ND	ND	ND	ND			



Date: 2024-06-20 Page 8 of 46

No. : HP24060255

III. <u>EN 71-3:2019+A1:2021</u>

Test Method: Heavy element analysis was determined by Inductively Coupled Plasma Spectrometry (ICP-OES) and/or Inductively Coupled Plasma Mass Spectrometry (ICP-MS) and/or Gas Chromatography Mass Spectrometry (GCMS).

Element	Migration limit	Result (mg/kg)								
Biomone	(mg/kg)		Sample							
		13	14	15	16	17	18			
Aluminium (Al)	28130	ND	ND	ND	ND	ND	ND			
Antimony (Sb)	560	ND	ND	ND	ND	ND	ND			
Arsenic (As)	47	ND	ND	ND	ND	ND	ND			
Barium (Ba)	18,750	ND	ND	ND	ND	ND	ND			
Boron (B)	15,000	ND	ND	ND	ND	ND	ND			
Cadmium (Cd)	17	ND	ND	ND	ND	ND	ND			
Chromium (III)	460	BL	BL	BL	BL	BL	BL			
Chromium (VI)	0.053	BL	BL	BL	BL	BL	BL			
Cobalt (Co)	130	ND	ND	ND	ND	ND	ND			
Copper (Cu)	7,700	ND	ND	ND	ND	ND	ND			
Lead (Pb)	23	ND	ND	ND	ND	ND	ND			
Manganese (Mn)	15,000	ND	ND	ND	ND	ND	ND			
Mercury (Hg)	94	ND	ND	ND	ND	ND	ND			
Nickel (Ni)	930	ND	ND	ND	ND	ND	ND			
Selenium (Se)	460	ND	ND	ND	ND	ND	ND			
Strontium (Sr)	56,000	ND	ND	ND	ND	ND	ND			
Tin (Sn)	180,000	ND	ND	0.7	ND	ND	0.2			
Organic tin [#]	12	ND	ND	1.79	ND	ND	0.50			
Zinc (Zn)	46,000	ND	ND	ND	ND	ND	ND			



Date: 2024-06-20 Page 9 of 46

No. : HP24060255

III. <u>EN 71-3:2019+A1:2021</u>

Test Method: Heavy element analysis was determined by Inductively Coupled Plasma Spectrometry (ICP-OES) and/or Inductively Coupled Plasma Mass Spectrometry (ICP-MS) and/or Gas Chromatography Mass Spectrometry (GCMS).

Element	Migration limit	Result (mg/kg)						
	(mg/kg)			San	nple			
		19	20	21	22	23	24	
Aluminium (Al)	28130	ND	ND	ND	ND	ND	ND	
Antimony (Sb)	560	ND	ND	ND	ND	ND	ND	
Arsenic (As)	47	ND	ND	ND	ND	ND	ND	
Barium (Ba)	18,750	ND	ND	ND	ND	ND	ND	
Boron (B)	15,000	ND	ND	ND	ND	ND	ND	
Cadmium (Cd)	17	ND	ND	ND	ND	ND	ND	
Chromium (III)	460	BL	BL	BL	BL	BL	BL	
Chromium (VI)	0.053	BL	BL	BL	BL	BL	BL	
Cobalt (Co)	130	ND	ND	ND	ND	ND	ND	
Copper (Cu)	7,700	ND	ND	ND	ND	ND	ND	
Lead (Pb)	23	ND	ND	ND	ND	ND	ND	
Manganese (Mn)	15,000	ND	ND	ND	ND	ND	ND	
Mercury (Hg)	94	ND	ND	ND	ND	ND	ND	
Nickel (Ni)	930	ND	ND	ND	ND	ND	ND	
Selenium (Se)	460	ND	ND	ND	ND	ND	ND	
Strontium (Sr)	56,000	ND	ND	ND	ND	ND	ND	
Tin (Sn)	180,000	ND	ND	ND	ND	ND	ND	
Organic tin [#]	12	ND	ND	ND	ND	ND	ND	
Zinc (Zn)	46,000	ND	ND	ND	ND	ND	ND	



Date: 2024-06-20 Page 10 of 46

No. : HP24060255

III. <u>EN 71-3:2019+A1:2021</u>

Test Method: Heavy element analysis was determined by Inductively Coupled Plasma Spectrometry (ICP-OES) and/or Inductively Coupled Plasma Mass Spectrometry (ICP-MS) and/or Gas Chromatography Mass Spectrometry (GCMS).

Element	Migration limit	Result (mg/kg)							
Diement	(mg/kg)	Sample							
		25	26	27	28	29	30		
Aluminium (Al)	28130	ND	ND	ND	ND	ND	ND		
Antimony (Sb)	560	ND	ND	ND	ND	ND	ND		
Arsenic (As)	47	ND	ND	ND	ND	ND	ND		
Barium (Ba)	18,750	ND	ND	ND	ND	ND	ND		
Boron (B)	15,000	ND	ND	ND	ND	ND	ND		
Cadmium (Cd)	17	ND	ND	ND	ND	0.086	ND		
Chromium (III)	460	BL	BL	BL	BL	0.086	BL		
Chromium (VI)	0.053	BL	BL	BL	BL	ND	BL		
Cobalt (Co)	130	ND	ND	ND	ND	ND	ND		
Copper (Cu)	7,700	ND	ND	ND	ND	ND	ND		
Lead (Pb)	23	ND	ND	ND	ND	ND	ND		
Manganese (Mn)	15,000	ND	ND	ND	ND	7	ND		
Mercury (Hg)	94	ND	ND	ND	ND	ND	ND		
Nickel (Ni)	930	ND	ND	ND	ND	ND	ND		
Selenium (Se)	460	ND	ND	ND	ND	ND	ND		
Strontium (Sr)	56,000	ND	ND	ND	ND	44	ND		
Tin (Sn)	180,000	ND	ND	ND	ND	ND	ND		
Organic tin [#]	12	ND	ND	ND	ND	ND	ND		
Zinc (Zn)	46,000	ND	ND	ND	ND	ND	ND		



Date: 2024-06-20 Page 11 of 46

No. : HP24060255

III. <u>EN 71-3:2019+A1:2021</u>

Test Method: Heavy element analysis was determined by Inductively Coupled Plasma Spectrometry (ICP-OES) and/or Inductively Coupled Plasma Mass Spectrometry (ICP-MS) and/or Gas Chromatography Mass Spectrometry (GCMS).

Category III – Scraped-off toy material

Flamout	Migration limit	Result (mg/kg)		
Element	(mg/kg)	Sample		
		31	32	
Aluminium (Al)	28130	ND	624	
Antimony (Sb)	560	ND	ND	
Arsenic (As)	47	ND	ND	
Barium (Ba)	18,750	ND	24	
Boron (B)	15,000	ND	ND	
Cadmium (Cd)	17	ND	0.985	
Chromium (III)	460	BL	0.985	
Chromium (VI)	0.053	BL	ND	
Cobalt (Co)	130	ND	11	
Copper (Cu)	7,700	ND	ND	
Lead (Pb)	23	ND	ND	
Manganese (Mn)	15,000	ND	47	
Mercury (Hg)	94	ND	ND	
Nickel (Ni)	930	ND	ND	
Selenium (Se)	460	ND	ND	
Strontium (Sr)	56,000	ND	158	
Tin (Sn)	180,000	ND	ND	
Organic tin [#]	12	ND	ND	
Zinc (Zn)	46,000	ND	8	

Note:

- All results are in mg/kg
- < denotes less than</p>
- ≥ denotes greater than or equal to
- For samples of migrated chromium content lower than migration limit of chromium (VI), no speciation test for chromium (III) and chromium (VI) were conducted. The results were derived from that of total chromium.
- For samples of migrated tin content calculated as tributyl tin lower than migration limit of organic tin, no organic tin test was conducted. Organic tin results were derived from that of total tin.
- ND = Not detected
- BL = Below Limit



Date: 2024-06-20 Page 12 of 46 **No.**: HP24060255

For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.

III. <u>EN 71-3:2019+A1:2021</u>

Sample	Description	Sample weight
1*2	Parts : red ABS	≥100 mg
2*2	Parts : blue ABS	≥100 mg
3*2	Parts : white ABS	≥100 mg
4* ²	Parts : pink ABS	≥100 mg
5* ²	Parts : blue POM	≥100 mg
6* ²	Parts : white POM	≥100 mg
7*2	Parts : pink POM	≥100 mg
8* ²	Parts : sky blue POM	≥100 mg
9*2	Parts : orange ABS	≥100 mg
10*2	Parts : gray ABS	≥100 mg
11*2	Parts : gray POM	≥100 mg
12*2	Parts : red POM	≥100 mg
13	Parts : black ABS	≥100 mg
14	Parts : black POM	≥100 mg
15	Parts : orange POM	≥100 mg
16	Parts : sky blue ABS	≥100 mg
17	Parts : yellow ABS	≥100 mg
18	Parts : lime ABS	≥100 mg
19	Parts : yellow POM	≥100 mg
20	Parts : lime POM	≥100 mg
21	Parts : black PMMA	≥100 mg
22	Parts : jewel pink PMMA	≥100 mg
23	Parts : jewel Aqua PMMA	≥100 mg
24	Parts : jewel emerald PMMA	≥100 mg
25	Tire of wheel: black PC	≥100 mg
26	Center of Wheel: white POM	≥100 mg
27	Cover of container: white PP	≥100 mg
28	Container: translucent PP	≥100 mg
29	Instruction sheet: white paper	≥100 mg
30	Text of container cover : red coating	14 mg
31	Text of container cover: yellow coating	14 mg
32	Instruction sheet : red/blue/green/black multicolour coating	≥100 mg



Date: 2024-06-20 Page 13 of 46 **No.** : HP24060255

Note:

The samples with sample weight less than 100 mg, were assumed to be

100 mg in calculation (except glass/ceramic/metallic materials). Organic tin compounds under investigation are limited to methyltin, butyltin, dibutyltin, tributyltin, tetrabutyltin, monooctyltin, dioctyltin, dipropyltin, diphenyltin and triphenyltin. Other organic tin compounds may also be present in toys.

IV. Regulation (EC) No. 1907/2006 of the European Parliament and of the Council, Annex XVII, Entry 23 and its amendment Regulation (EU) No. 494/2011 and No. 835/2012 Cadmium content (formerly Directive 91/338/EEC). (in composite condition)

Test Method: Acid digestion followed by Atomic Absorption Spectrophotometry and/or Inductively Coupled Plasma Spectrometry (ICP-OES) analysis.

	Test item
	Total Cadmium
Maximum permissible level	100
(mg/kg)	
Sample	
1,2,3	<5
4,5,6	<5
7,8,9	<5
10,11,12	<5
13,14,15	<5
16,17,18	<5
19,20,21	<5
22,23,24	<5
25,26	<5
27,28	<5
29	<5
30	<5
31	<5
32	<5

- Note: All results are in mg/kg

 - denotes less than denotes composite sample. The results for composite sample are calculated based on the component with the least weight.
 - For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.



Date: 2024-06-20 Page 14 of 46

No. : HP24060255

IV. Regulation (EC) No. 1907/2006 of the European Parliament and of the Council, Annex XVII, Entry 23 and its amendment Regulation (EU) No. 494/2011 and No. 835/2012

- Cadmium content (formerly Directive 91/338/EEC).

Test Method: Acid digestion followed by Atomic Absorption Spectrophotometry and/or Inductively Coupled Plasma Spectrometry (ICP-OES) analysis.

Sample	Description
1*2	Parts : red ABS
2*2	Parts : blue ABS
3*2	Parts : white ABS
4*2	Parts: pink ABS
5* ²	Parts : blue POM
6* ²	Parts : white POM
7* ²	Parts : pink POM
8* ²	Parts : sky blue POM
9*2	Parts : orange ABS
10*2	Parts : gray ABS
11*2	Parts : gray POM
12*2	Parts : red POM
13	Parts : black ABS
14	Parts : black POM
15	Parts : orange POM
16	Parts : sky blue ABS
17	Parts : yellow ABS
18	Parts : lime ABS
19	Parts : yellow POM
20	Parts : lime POM
21	Parts : black PMMA
22	Parts : jewel pink PMMA
23	Parts : jewel Aqua PMMA
24	Parts : jewel emerald PMMA
25	Tire of wheel: black PC
26	Center of Wheel: white POM
27	Cover of container: white PP
28	Container : translucent PP
29	Instruction sheet: white paper
30	Text of container cover : red coating
31	Text of container cover: yellow coating
32	Instruction sheet : red/blue/green/black multicolour coating



Date: 2024-06-20 Page 15 of 46

No. : HP24060255

V. European Regulation (EU) No. 1907/2006(REACH) Annex XVII Entry 51 & 52 and its

amendment Commission Regulation (EU) 2018/2005 — Phthalate content.

(in composite condition)

Test Method: Phthalate analysis was determined by Gas Chromatography.

Sample	Phthalates content, %(w/w)							
	DBP	BBP	DEHP	DIBP	DNOP	DINP	DIDP	
1,2,3	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	
4,5,6	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	
7,8,9	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	
10,11,12	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	
13,14,15	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	
16,17,18	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	
19,20,21	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	
22,23,24	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	
25,26	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	
27,28	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	
Limit	Individu	ally or in a	ny combina	tion of the	The cumulative total of DNOP, DINP and			
	DBP, B	BP DEHP a	and DIBP sh	nall not be	DIDP shall not be greater than 0.1% by			
	equal to	_	than 0.1% b	•	mass of the plasticised material.			
		the plastici	sed materia	վ.				

Remark:

DBP =Di-n-butyl phthalate
 BBP =Benzyl-n-butyl phthalate
 DEHP = Di (2-ethylhexyl) phthalate
 DIBP = Diisobutyl phthalate

DIBP = Dissolutyl phthalate
 DNOP = Di-n-octyl phthalate
 DINP = Dissolutyl phthalate
 DINP = Dissolutyl phthalate
 DIDP = Dissolutyl phthalate

- %(w/w) = percentage weight per weight
- Method detection limit = 0.01% (w/w)
- The requirements of DNOP, DINP and DIDP are only applicable on tested material which can be placed in the mouth by children.
- For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.



Date: 2024-06-20 Page 16 of 46

No. : HP24060255

Note: • All results are in % w/w

• % w/w denotes percentage by weight

• < denotes less than

• # denotes composite sample. The results for composite sample are calculated based on the component with the least weight.

• DEHP = Di (2-ethylhexyl) Phthalate; DBP = Dibutyl Phthalate; BBP = Butyl Benzyl Phthalate; DINP = Diisononyl Phthalate; DIDP = Diisodecyl

Phthalate; DNOP = Di-n-octyl Phthalate

V. Regulation (EC) No. 1907/2006 of the European Parliament and of the Council, Annex XVII

- Phthalates contents (formerly Directive 2005/84/EC)

Test Method: Phthalate analysis was determined by Gas Chromatography.

Sample	Description
1*2	Parts : red ABS
2*2	Parts : blue ABS
3*2	Parts : white ABS
4*2	Parts : pink ABS
5 * ²	Parts : blue POM
6* ²	Parts: white POM
7*2	Parts : pink POM
8* ²	Parts : sky blue POM
9*2	Parts : orange ABS
10*2	Parts : gray ABS
11*2	Parts : gray POM
12*2	Parts : red POM
13	Parts : black ABS
14	Parts : black POM
15	Parts : orange POM
16	Parts : sky blue ABS
17	Parts : yellow ABS
18	Parts : lime ABS
19	Parts : yellow POM
20	Parts : lime POM
21	Parts : black PMMA
22	Parts : jewel pink PMMA
23	Parts : jewel Aqua PMMA
24	Parts : jewel emerald PMMA
25	Tire of wheel: black PC
26	Center of Wheel: white POM



Date: 2024-06-20 Page 17 of 46

No. : HP24060255

V. Regulation (EC) No. 1907/2006 of the European Parliament and of the Council, Annex XVII

- Phthalates contents (formerly Directive 2005/84/EC)

Test Method: Phthalate analysis was determined by Gas Chromatography.

Sample	Description	
27	Cover of container: white PP	
28	Container: translucent PP	

VI. ASTM F963-23

a. Physical and Mechanical Tests

<u>Applicable</u>	<u>Description</u>	Result
<u>clause</u>		
4.1	Material Quality – Visual Inspection	Pass
4.2	Flammability	Pass
4.3	Toxicology	Pass
4.6	Small objects	Pass
4.7	Accessible edges	Pass
	16 CFR 1500.49 Sharp metal or glass edges	
4.9	Accessible points	Pass
	16 CFR 1500.48 Sharp points	
4.12	Plastic film	Pass
5	<u>Labeling requirements</u>	
5.1	Federal; government requirements	Pass
5.2	Age grading labeling	Pass
5.3	Safety labeling requirements	Pass
5.11	Small objects, small balls, marbles and balloons	Pass
7	Producer's markings	
7.1	Producer's markings	Pass

Remark: The sample(s) were subjected to the normal use and abuse tests in according with Clause 8.5 Normal Use Testing, 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 criteria:

Note: For numerical result with upper[lower] limit, compliance is deemed to occur if the measured result is under[above] the upper[lower] limit, even when extended upwards [downwards] by the expanded uncertainty with 95% coverage probability.



Date: 2024-06-20 Page 18 of 46 **No.**: HP24060255

Test	Age Category, months	Test Parameters	16 CFR Reference
Drop test	0 to 18	10 x 4.5 ft	1500.51(b)(3)
	over 18 to 36	4 x 3 ft	1500.52(b)(3)
	over 36 to 96	4 x 3 ft	1500.53(b)(3)
Tip over test	-	3 times	1500.51/52/53 (b)(4)
Tumble test	-	2 x 4 attitudes	-
Steel ball impact test	-	50 inches	-
Torque test	0 to 18	2 in-lbf	1500.51(e)
	over 18 to 36	3 in-lbf	1500.52(e)
	over 36 to 96	4 in-lbf	1500.53(e)
Tension test	0 to 18	10 lbf	1500.51(f)
	over 18 to 36	15 lbf	1500.52(f)
	over 36 to 96	15 lbf	1500.53(f)
Compression test	0 to 18	20 lbf	1500.51(g)
	over 18 to 36	25 lbf	1500.52(g)
	over 36 to 96	30 lbf	1500.53(g)
Flexure test	0 to 18	120 x 30 cycles (10 lbf)	1500.51(d)
	over 18 to 36	120 x 30 cycles (15 lbf)	1500.52(d)
	over 36 to 96	120 x 30 cycles (15 lbf)	1500.53(d)

b. Flammability Test

<u>Applicable</u>	Description	Result
<u>clause</u>		
4.2	Flammability	Pass
	Materials other than textiles (16 CFR 1500.3 (c) (6)	
	(vi)) Test method : Annex A5 (16 CFR 1500.44)	



Date: 2024-06-20 Page 19 of 46

No. : HP24060255

VI. <u>ASTM F963-23</u>

Heavy element

Ref.: ASTM F963-23 Section 4.3.5 Method: ASTM F963-23 Section 8.3

Determined by: Inductively Coupled Argon Plasma Atomic Emission

Spectrophotometer

For materials and substrate

	Test Item
	Total Lead
Permissible Limit (ppm)	100
Sample	
1,2,3	<10
4,5,6	<10
7,8,9	<10
10,11,12	<10
13,14,15	<10
16,17,18	<10
19,20,21	<10
22,23,24	<10
25,26	<10
27,28	<10
29	<10

Note:

- All results are in ppm
- \(\left\) denotes less than
- "denotes composite sample. The results for composite sample are calculated based on the component with the least weight.
- For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.



Date: 2024-06-20 Page 20 of 46

No. : HP24060255

VI. <u>ASTM F963-23</u>

Heavy element

Ref.: ASTM F963-23 Section 4.3.5 Method: ASTM F963-23 Section 8.3

Determined by: Inductively Coupled Argon Plasma Atomic Emission

Spectrophotometer

Sample	Description
1*2	Parts: red ABS
2*2	Parts : blue ABS
3*2	Parts : white ABS
4*2	Parts : pink ABS
5* ²	Parts : blue POM
6* ²	Parts : white POM
7*2	Parts : pink POM
8* ²	Parts : sky blue POM
9*2	Parts : orange ABS
10* ²	Parts : gray ABS
11*2	Parts : gray POM
12*2	Parts : red POM
13	Parts : black ABS
14	Parts : black POM
15	Parts : orange POM
16	Parts : sky blue ABS
17	Parts : yellow ABS
18	Parts : lime ABS
19	Parts : yellow POM
20	Parts : lime POM
21	Parts : black PMMA
22	Parts : jewel pink PMMA
23	Parts : jewel Aqua PMMA
24	Parts : jewel emerald PMMA
25	Tire of wheel: black PC
26	Center of Wheel: white POM
27	Cover of container : white PP
28	Container : translucent PP
29	Instruction sheet: white paper



Date: 2024-06-20 Page 21 of 46 **No.** : HP24060255

VI. **ASTM F963-23**

Heavy element

Ref.: ASTM F963-23 Section 4.3.5 Method: ASTM F963-23 Section 8.3

Determined by: Inductively Coupled Argon Plasma Atomic Emission

Spectrophotometer

For surface coating

	Test Item
	Total Lead
Permissible Limit (ppm)	90
Sample	
1	<10
2	<10
3	<10

Note:

- All results are in ppm
- denotes less than
 denotes composite sample. The results for composite sample are calculated based on the component with the least weight.
- For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.

VI. **ASTM F963-23**

Heavy element

Ref.: ASTM F963-23 Section 4.3.5 Method: ASTM F963-23 Section 8.3

Determined by: Inductively Coupled Argon Plasma Atomic Emission

Spectrophotometer

Sample	Description
1	Text of container cover : red coating
2	Text of container cover : yellow coating
3	Instruction sheet : red/blue/green/black multicolour coating



Date: 2024-06-20 Page 22 of 46

No. : HP24060255

VI. <u>ASTM F963-23</u>

Heavy element

Ref.: ASTM F963-23 Section 4.3.5 Method: ASTM F963-23 Section 8.3

Determined by: Inductively Coupled Argon Plasma Atomic Emission

Spectrophotometer

				Test	Item			
	As	Hg	Se	Cd	Sb	Pb	Cr	Ba
Maximum Permissible Level (ppm)	25	60	500	75	60	90	60	1000
Sample								
1	<5	<5	<5	<5	<5	<5	<5	<20
2	<5	<5	<5	<5	<5	<5	<5	< 20
3	<5	<5	<5	<5	<5	<5	<5	<20
4	<5	<5	<5	<5	<5	<5	<5	< 20
5	<5	<5	<5	<5	<5	<5	<5	< 20
6	<5	<5	<5	<5	<5	<5	<5	< 20
7	<5	<5	<5	<5	<5	<5	<5	< 20
8	<5	<5	<5	<5	<5	<5	<5	<20
9	<5	<5	<5	<5	<5	<5	<5	<20
10	<5	<5	<5	<5	<5	<5	<5	< 20
11	<5	<5	<5	<5	<5	<5	<5	<20
12	<5	<5	<5	<5	<5	<5	<5	<20
13	<5	<5	<5	<5	<5	<5	<5	<20
14	<5	<5	<5	<5	<5	<5	<5	<20
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

The Hong Kong Standards and Testing Centre Limited

10 Dai Wang Street, Taipo Industrial Estate, Tai Po, N.T., Hong Kong

Tel: +852 2666 1888 Fax: +852 2664 4353 Email: hkstc@stc.group Website: www.stc.group

This report shall not be reproduced unless with prior written approval from The Hong Kong Standards and Testing Centre Limited. For Conditions of Issuance of this test report, please refer to "Conditions of Issuance of Test Reports" section or Website.



Date: 2024-06-20 Page 23 of 46

No. : HP24060255

VI. <u>ASTM F963-23</u>

Heavy element

Ref.: ASTM F963-23 Section 4.3.5 Method: ASTM F963-23 Section 8.3

Determined by: Inductively Coupled Argon Plasma Atomic Emission

Spectrophotometer

		Test Item							
	As	Hg	Se	Cd	Sb	Pb	Cr	Ba	
Maximum Permissible Level (ppm)	25	60	500	75	60	90	60	1000	
Sample									
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	24	

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
- For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.

VI. <u>ASTM F963-23</u>

Heavy element

Ref.: ASTM F963-23 Section 4.3.5 Method: ASTM F963-23 Section 8.3

Determined by: Inductively Coupled Argon Plasma Atomic Emission

Spectrophotometer

Sample	Description	Sample weight
1*2	Parts : red ABS	≥100 mg
2*2	Parts : blue ABS	≥100 mg
3*2	Parts : white ABS	≥100 mg
4* ²	Parts : pink ABS	≥100 mg



Date: 2024-06-20 Page 24 of 46

No. : HP24060255

VI. <u>ASTM F963-23</u>

Heavy element

Ref.: ASTM F963-23 Section 4.3.5 Method: ASTM F963-23 Section 8.3

Determined by: Inductively Coupled Argon Plasma Atomic Emission

Spectrophotometer

Sample	Description	Sample weight
5* ²	Parts : blue POM	≥100 mg
6* ²	Parts : white POM	≥100 mg
7* ²	Parts : pink POM	≥100 mg
8* ²	Parts : sky blue POM	≥100 mg
9*2	Parts : orange ABS	≥100 mg
10*2	Parts: gray ABS	≥100 mg
11*2	Parts : gray POM	≥100 mg
12*2	Parts : red POM	≥100 mg
13	Parts : black ABS	≥100 mg
14	Parts: black POM	≥100 mg
15	Parts : orange POM	≥100 mg
16	Parts : sky blue ABS	≥100 mg
17	Parts : yellow ABS	≥100 mg
18	Parts: lime ABS	≥100 mg
19	Parts : yellow POM	≥100 mg
20	Parts: lime POM	≥100 mg
21	Parts : black PMMA	≥100 mg
22	Parts : jewel pink PMMA	≥100 mg
23	Parts : jewel Aqua PMMA	≥100 mg
24	Parts : jewel emerald PMMA	≥100 mg
25	Tire of wheel: black PC	≥100 mg
26	Center of Wheel: white POM	≥100 mg
27	Cover of container: white PP	≥100 mg
28	Container : translucent PP	≥100 mg
29	Instruction sheet: white paper	≥100 mg
30	Text of container cover : red coating	14 mg
31	Text of container cover: yellow coating	14 mg
32	Instruction sheet : red/blue/green/black multicolour coating	≥100 mg



Date: 2024-06-20 Page 25 of 46

No. : HP24060255

VI. <u>ASTM F963-23</u>

Phthalates content (in composite condition)

Ref.: ASTM F963-23 Section 4.3.8, CPSIA Sec. 108 & 16 CFR 1307 and 15 U.S.

Code § 2057c.

Test method: CPSC-CH-C1001-09.4 by Gas Chromatography with Mass Selective

Detector

Sample	Phthalates content, %(w/w)							
	DBP	BBP	DEHP	DINP	DHEXP	DIBP	DPENP	DCHP
1,2,3	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
4,5,6	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
7,8,9	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
10,11,12	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
13,14,15	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
16,17,18	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
19,20,21	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
22,23,24	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
25,26	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
27,28	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Limit	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

Remark:

DBP =Di-n-butyl phthalate BBP =Benzyl-n-butyl phthalate **DEHP** = Di (2-ethylhexyl) phthalate DINP = Diisononyl phthalate =Di-n-hexyl phthalate DHEXP =Diisobutyl phthalate DIBP **DPENP** =Di-n-pentyl phthalate **DCHP** =Dicyclohexyl phthalate %(w/w) =percentage weight per weight

- For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.



Date: 2024-06-20 Page 26 of 46

No. : HP24060255

VI. <u>ASTM F963-23</u>

Phthalates content

Ref.: ASTM F963-23 Section 4.3.8, CPSIA Sec. 108 & 16 CFR 1307 and 15 U.S.

Code § 2057c.

Test method: CPSC-CH-C1001-09.4 by Gas Chromatography with Mass Selective

Detector

G 1	Description
Sample	Description
1*2	Parts : red ABS
2*2	Parts : blue ABS
3*2	Parts : white ABS
4* ²	Parts : pink ABS
5* ²	Parts : blue POM
6*2	Parts : white POM
7*2	Parts : pink POM
8* ²	Parts : sky blue POM
9*2	Parts : orange ABS
10* ²	Parts : gray ABS
11*2	Parts : gray POM
12* ²	Parts : red POM
13	Parts: black ABS
14	Parts : black POM
15	Parts : orange POM
16	Parts : sky blue ABS
17	Parts : yellow ABS
18	Parts: lime ABS
19	Parts : yellow POM
20	Parts : lime POM
21	Parts: black PMMA
22	Parts : jewel pink PMMA
23	Parts : jewel Aqua PMMA
24	Parts : jewel emerald PMMA
25	Tire of wheel: black PC
26	Center of Wheel: white POM
27	Cover of container: white PP
28	Container: translucent PP



Date: 2024-06-20 Page 27 of 46

No. : HP24060255

VII. Children's products containing lead - Total lead content in substrate

(in composite condition)

Ref.: CPSIA Sec 101(a) and 15 U.S. Code § 1278a.

Test method: Standard operation procedure for determining total lead (Pb) in

non-metal children's products, CPSC-CH-E1002-08.3

Test method: Standard operation procedure for determining total lead (Pb) in metal

children's products, CPSC-CH-E1001-08.3

Determined by: Inductively Coupled Argon Plasma Atomic Emission

Spectrophotometer

For materials and substrate

	Test Item
	Total Lead
Permissible Limit (mg/kg)	100
Sample	
1,2,3	<10
4,5,6	<10
7,8,9	<10
10,11,12	<10
13,14,15	<10
16,17,18	<10
19,20,21	<10
22,23,24	<10
25,26	<10
27,28	<10
29	<10

Note: • All results are in mg/kg

- < denotes less than
- #denotes composite sample. The results for composite sample are calculated based on the component with the least weight.
- For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.



Date: 2024-06-20 Page 28 of 46

No. : HP24060255

VII. Children's products containing lead - Total lead content in substrate

Ref.: CPSIA Sec 101(a) and 15 U.S. Code § 1278a.

Test method: Standard operation procedure for determining total lead (Pb) in

non-metal children's products, CPSC-CH-E1002-08.3

Test method: Standard operation procedure for determining total lead (Pb) in metal

children's products, CPSC-CH-E1001-08.3

Determined by: Inductively Coupled Argon Plasma Atomic Emission

Spectrophotometer

Sample	Description
1*2	Parts: red ABS
2*2	Parts : blue ABS
3*2	Parts : white ABS
4*2	Parts : pink ABS
5* ²	Parts : blue POM
6*2	Parts : white POM
7* ²	Parts : pink POM
8* ²	Parts : sky blue POM
9*2	Parts : orange ABS
10*2	Parts : gray ABS
11*2	Parts : gray POM
12*2	Parts: red POM
13	Parts: black ABS
14	Parts: black POM
15	Parts : orange POM
16	Parts : sky blue ABS
17	Parts : yellow ABS
18	Parts : lime ABS
19	Parts : yellow POM
20	Parts : lime POM
21	Parts : black PMMA
22	Parts : jewel pink PMMA
23	Parts : jewel Aqua PMMA
24	Parts : jewel emerald PMMA
25	Tire of wheel: black PC
26	Center of Wheel: white POM
27	Cover of container : white PP
28	Container: translucent PP
29	Instruction sheet: white paper



Date: 2024-06-20 Page 29 of 46

No. : HP24060255

VII. Children's products containing lead - Total lead content in paint and surface coating

Ref.: CPSIA Sec. 101 (f), 16 CFR 1303 and 15 U.S. Code § 1278a.

Test method: CPSC-CH-E 1003-09.1

Determined by: Inductively Coupled Argon Plasma Atomic Emission

Spectrophotometer

	Test Item
	Total Lead
Permissible Limit (mg/kg)	90
Sample	
1	<10
2	<10
3	<10

Note: • All results are in mg/kg

- < denotes less than
- #denotes composite sample. The results for composite sample are calculated based on the component with the least weight.
- For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.
- VII. Children's products containing lead Total lead content in paint and surface coating

Ref.: CPSIA Sec. 101 (f), 16 CFR 1303 and 15 U.S. Code § 1278a.

Test method: CPSC-CH-E 1003-09.1

Determined by: Inductively Coupled Argon Plasma Atomic Emission

Spectrophotometer

Sample	Description
1	Text of container cover : red coating
2	Text of container cover : yellow coating
3	Instruction sheet: red/blue/green/black multicolour coating



Date: 2024-06-20 Page 30 of 46

No. : HP24060255

VIII. <u>Phthalates content</u> (in composite condition)

Ref.: CPSIA Sec. 108 & 16 CFR 1307 and 15 U.S. Code § 2057c.

Test method: CPSC-CH-C1001-09.4 by Gas Chromatography with Mass Selective

Detector

Sample No.	Phthalates content, %(w/w)									
	DBP	BBP	DEHP	DINP	DHEXP	DIBP	DPENP	DCHP	DNOP	DIDP
1,2,3	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
4,5,6	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
7,8,9	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
10,11,12	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
13,14,15	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
16,17,18	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
19,20,21	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
22,23,24	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
25,26	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
27,28	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Limit	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	See N	lote

Remark:

- DBP =Di-n-butyl phthalate
- BBP =Benzyl-n-butyl phthalate
- DEHP = Di (2-ethylhexyl) phthalate
- DNOP = Di-n-octyl phthalate
- DINP = Diisononyl phthalate
- DIDP = Diisodecyl phthalate
- DHEXP =Di-n-hexyl phthalate

- DIDP - Disodecyl phthalate
- DHEXP = Di-n-hexyl phthalate
- DIBP = Diisobutyl phthalate
- DPENP = Di-n-pentyl phthalate
- DCHP = Dicyclohexyl phthalate

- %(w/w) =percentage weight per weight

Note: The results of DNOP and DIDP are for reference only.

Note: • All results are in % w/w

- % w/w denotes percentage by weight
- < denotes less than
- # denotes composite sample. The results for composite sample are calculated based on the component with the least weight
- For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.

The Hong Kong Standards and Testing Centre Limited
10 Dai Wang Street, Taipo Industrial Estate, Tai Po, N.T., Hong Kong

Tel: +852 2666 1888 Fax: +852 2664 4353 Email: hkstc@stc.group Website: www.stc.group

This report shall not be reproduced unless with prior written approval from The Hong Kong Standards and Testing Centre Limited. For Conditions of Issuance of this test report, please refer to "Conditions of Issuance of Test Reports" section or Website.



Date: 2024-06-20 Page 31 of 46

No. : HP24060255

VIII. Phthalates content

Ref.: CPSIA Sec. 108 & 16 CFR 1307 and 15 U.S. Code § 2057c.

Test method: CPSC-CH-C1001-09.4 by Gas Chromatography with Mass Selective

Detector

Sample	Description
1*2	Parts: red ABS
2*2	Parts : blue ABS
3*2	Parts : white ABS
4* ²	Parts : pink ABS
5* ²	Parts : blue POM
6* ²	Parts : white POM
7* ²	Parts : pink POM
8* ²	Parts : sky blue POM
9*2	Parts : orange ABS
10*2	Parts : gray ABS
11*2	Parts : gray POM
12*2	Parts : red POM
13	Parts : black ABS
14	Parts : black POM
15	Parts : orange POM
16	Parts : sky blue ABS
17	Parts : yellow ABS
18	Parts: lime ABS
19	Parts : yellow POM
20	Parts : lime POM
21	Parts : black PMMA
22	Parts : jewel pink PMMA
23	Parts : jewel Aqua PMMA
24	Parts : jewel emerald PMMA
25	Tire of wheel: black PC
26	Center of Wheel: white POM
27	Cover of container : white PP
28	Container: translucent PP



Date: 2024-06-20 Page 32 of 46 **No.**: HP24060255

IX. <u>California Proposition 65: Lead content</u> (in composite condition)

Ref.: Proposition 65 list of chemicals.

Determined by: Inductively Coupled Argon Plasma Atomic Emission Spectrophotometer

For materials and substrate

	Test Item
	Total Lead
Permissible Limit (mg/kg)	100
Sample	
1,2,3	<10
4,5,6	<10
7,8,9	<10
10,11,12	<10
13,14,15	<10
16,17,18	<10
19,20,21	<10
22,23,24	<10
25,26	<10
27,28	<10
29	<10

Note: • All results are in mg/kg

- < denotes less than
- #denotes composite sample. The results for composite sample are calculated based on the component with the least weight.
- For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.



Date: 2024-06-20 Page 33 of 46

No. : HP24060255

IX. <u>California Proposition 65: Lead content</u>

Ref.: Proposition 65 list of chemicals.

Determined by: Inductively Coupled Argon Plasma Atomic Emission Spectrophotometer

Sample	Description
1*2	Parts : red ABS
2*2	Parts : blue ABS
3*2	Parts : white ABS
4*2	Parts : pink ABS
5* ²	Parts : blue POM
6*2	Parts : white POM
7*2	Parts : pink POM
8* ²	Parts : sky blue POM
9*2	Parts : orange ABS
10*2	Parts : gray ABS
11*2	Parts : gray POM
12*2	Parts : red POM
13	Parts : black ABS
14	Parts : black POM
15	Parts : orange POM
16	Parts : sky blue ABS
17	Parts : yellow ABS
18	Parts : lime ABS
19	Parts : yellow POM
20	Parts : lime POM
21	Parts : black PMMA
22	Parts : jewel pink PMMA
23	Parts : jewel Aqua PMMA
24	Parts : jewel emerald PMMA
25	Tire of wheel: black PC
26	Center of Wheel: white POM
27	Cover of container : white PP
28	Container : translucent PP
29	Instruction sheet : white paper



Date: 2024-06-20 Page 34 of 46

No. : HP24060255

IX. <u>California Proposition 65: Lead content</u>

Ref.: Proposition 65 list of chemicals.

Determined by: Inductively Coupled Argon Plasma Atomic Emission Spectrophotometer

For surface coating

	Test Item
	Total Lead
Permissible Limit (mg/kg)	90
Sample	
1	<10
2	<10
3	<10

Note: • All results are in mg/kg

- < denotes less than
- #denotes composite sample. The results for composite sample are calculated based on the component with the least weight.
- For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.

IX. California Proposition 65: Lead content

Ref.: Proposition 65 list of chemicals.

Determined by: Inductively Coupled Argon Plasma Atomic Emission Spectrophotometer

Sample	Description	
1	Text of container cover : red coating	
2	Text of container cover: yellow coating	
3	Instruction sheet: red/blue/green/black multicolour coating	

For Conditions of Issuance of this test report, please refer to "Conditions of Issuance of Test Reports" section or Website.



Date: 2024-06-20 Page 35 of 46

No. : HP24060255

X. <u>California Proposition 65: Phthalates content</u> (in composite condition)

Ref.: Proposition 65 list of chemicals.

Determined by: Gas Chromatography Mass Spectrometer

Sample No.	Phthalates content, %(w/w)					
	DBP	BBP	DEHP	DNHP	DINP	DIDP
1,2,3	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
4,5,6	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
7,8,9	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
10,11,12	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
13,14,15	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
16,17,18	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
19,20,21	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
22,23,24	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
25,26	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
27,28	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Limit	0.1	0.1	0.1	0.1	0.1	0.1

Remark:

- Method detection limit = 0.01%(w/w)
- %(w/w) =percentage weight per weigh
- The above limit was quoted from the requirement stated in Alameda Superior Court, BG-07-350969.
- DBP = Di-n-butyl phthalate
- BBP = Benzyl-n-butyl phthalate
- DEHP = Di (2-ethylhexyl) phthalate
- DNHP = Di-n-hexyl phthalate
- DINP = Diisononyl phthalate
- DIDP = Diisodecyl phthalate
- For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.

Note: • All results are in % w/w

- % w/w denotes percentage by weight
- < denotes less than
- # denotes composite sample. The results for composite sample are calculated based on the component with the least weight
- For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, even extended upwards by the expanded uncertainty with 95% coverage probability.



Date: 2024-06-20 Page 36 of 46

No. : HP24060255

X. <u>California Proposition 65: Phthalates content</u>

Ref.: Proposition 65 list of chemicals.

Determined by: Gas Chromatography Mass Spectrometer

Sample	Description
1*2	Parts: red ABS
2*2	Parts : blue ABS
3*2	Parts : white ABS
4*2	Parts: pink ABS
5* ²	Parts : blue POM
6* ²	Parts : white POM
7*2	Parts : pink POM
8* ²	Parts : sky blue POM
9*2	Parts : orange ABS
10*2	Parts : gray ABS
11*2	Parts : gray POM
12*2	Parts : red POM
13	Parts : black ABS
14	Parts : black POM
15	Parts : orange POM
16	Parts : sky blue ABS
17	Parts : yellow ABS
18	Parts : lime ABS
19	Parts : yellow POM
20	Parts : lime POM
21	Parts : black PMMA
22	Parts : jewel pink PMMA
23	Parts : jewel Aqua PMMA
24	Parts : jewel emerald PMMA
25	Tire of wheel: black PC
26	Center of Wheel: white POM
27	Cover of container: white PP
28	Container: translucent PP

^{*2 =} The test results were referred from our Test Report No. HP24030029 issued on 2024-03-13.



Date: 2024-06-20 Page 37 of 46 **No.**: HP24060255

Appendix for Photos of the Submitted Sample







Date: 2024-06-20 Page 38 of 46 **No.**: HP24060255







Date: 2024-06-20 Page 39 of 46 **No.**: HP24060255







Date: 2024-06-20 Page 40 of 46 **No.**: HP24060255







Date: 2024-06-20 Page 41 of 46 **No.**: HP24060255







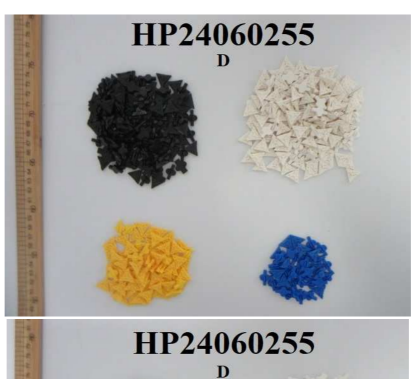
Date: 2024-06-20 Page 42 of 46 **No.**: HP24060255







Date: 2024-06-20 Page 43 of 46 **No.**: HP24060255







Date: 2024-06-20 Page 44 of 46 **No.**: HP24060255







Date: 2024-06-20 Page 45 of 46 **No.**: HP24060255







Date: 2024-06-20 Page 46 of 46 **No.**: HP24060255



***** End of Test Report *****

Conditions of Issuance of Test Reports

- 1. All samples and goods are accepted by The Hong Kong Standards & Testing Centre Limited (the "Company") solely for testing and reporting in accordance with the following terms and conditions. The Company provides its services on the basis that such terms and conditions constitute express agreement between the Company and any person, firm or company requesting its services (the "Clients").
- 2. Any report issued by the Company as a result of this application for testing service (the "Report") shall be issued in confidence to the Clients and the Report will be strictly treated as such by the Company. It may not be reproduced either in its entirety or in part and it may not be used for advertising or other unauthorized purposes without the written consent of the Company. The Clients to whom the Report is issued may, however, show or send it, or a certified copy thereof prepared by the Company to his customer, supplier or other persons directly concerned. Subject to clause 3, the Company will not, without the consent of the Clients, enter into any discussion or correspondence with any third party concerning the contents of the Report, unless required by the relevant governmental authorities, laws or court orders.
- 3. The Company shall be at liberty to disclose the testing-related documents and/or files anytime to any third-party accreditation and/or recognition bodies for audit or other related purposes. No liabilities whatsoever shall attach to the Company's act of disclosure.
- 4. The Company shall not be called or be liable to be called to give evidence or testimony on the Report in a court of law without its prior written consent, unless required by the relevant governmental authorities, laws or court orders.
- 5. The results in Report apply only to the sample as received and do not apply to the bulk, unless the sampling has been carried out by the Company and is stated as such in the Report.
- 6. When a statement of conformity to a specification or standard is provided, the ILAC-G8 Guidance document (and/or IEC Guide 115 in the electrotechnical sector) will be adopted as a decision rule for the determination of conformity unless it is inherent in the requested specification or standard, or otherwise specified in the Report.
- 7. In the event of the improper use the report as determined by the Company, the Company reserves the right to withdraw it, and to adopt any other additional remedies which may be appropriate.
- 8. Sample submitted for testing are accepted on the understanding that the Report issued cannot form the basis of, or be the instrument for, any legal action against the Company.
- 9. The Company will not be liable for or accept responsibility for any loss or damage howsoever arising from the use of information contained in any of its Reports or in any communication whatsoever about its said tests or investigations.
- 10. Clients wishing to use the Report in court proceedings or arbitration shall inform the Company to that effect prior to submitting the sample for testing.
- 11. Subject to the variable length of retention time for test data and report stored hereinto as to otherwise specifically required by individual accreditation authorities, the Company will only keep the supporting test data and information of this test report for a period of three years. The data and information will be disposed of after the aforementioned retention period has elapsed. Under no circumstances shall we provide any data and information which has been disposed of after the retention period. Under no circumstances shall we be liable for damages of any kind, including (but not limited to) compensatory damages, lost profits, lost data, or any form of special, incidental, indirect, consequential or punitive damages of any kind, whether based on breach of contract of warranty, tort (including negligence), product liability or otherwise, even if we are informed in advance of the possibility of such damages.
- 12. Issuance records of the Report are available on the internet at www.stc.group. Further enquiry of validity or verification of the Reports should be addressed to the Company.