



地址:中国广东省广州市天河区珠江新城花城大道**66号B**座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

玩具婴童用品研究所(国家玩具检测重点实验室)

TOYS AND JUVENILE PRODUCTS TESTING INSTITUTE (STATE KEY LABORATORY OF TOY TESTING)

No. :0524004198

Date: September 25, 2024

Page : 1 of 51

### TEST REPORT



#### APPLICANT:

GUANGZHOU MOETCH CULTURAL & CREATIVE CO., LTD.

No.9 Building. 1918 Industrial Park, Nanbian Road, Haizhu District, Guangzhou City, Guangdong Province, China.

#### SAMPLE SUBMITTED:

Six set(s) of finished product(s) (see the following page for photo) said to be SANRIO CHARACTERS BALLOON ADVENTURE SERIES MOETCH BEAN - Item No.: 24MQD-030

**SAMPLE RECEIVED ON:** Sep. 12, 2024 & Sep. 24, 2024

TEST PERIOD: Sep. 12, 2024 -- Sep. 19, 2024 & Sep. 24, 2024 -- Sep. 25, 2024

**RESULTS:** Please refer to result page(s).

(To be continued)

报告批准人 Approved signatory

陈阳 CHEN Yang



<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



地址:中国广东省广州市天河区珠江新城花城大道**66号B**座

## 州海关技术中

邮编Postcode: 510623



Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 

: 0524004198

Page: 2 of 51

#### **REPORT** TEST

#### SUMMARY

	Test Conducted	Assessment	Sample
(1)	European Standard on Safety of Toys:	THE STATE OF THE S	.00
	EN 71-1:2014+A1:2018 Mechanical and physical properties	Tested Item(s) Pass	Tested Sample(s)
	EN 71-2:2020 Flammability	Tested Item(s) Pass	Tested Sample(s)
(2)	EN71-3:2019+A1:2021 Migration of Certain Elements	Tested Item(s) Pass	Tested Sample(s)
(2)	Regulation (EC) No 1907/2006 (REACH) and (EU) No 217/2016, Annex XVII, Entry 23 - Cadmium and its compounds	Tested Item(s) Pass	Tested Sample(s)
(3)	Regulation (EC) No 1907/2006 (REACH) Including the revision of regulation 2018/2005(EU) and (EC) No 552/2009, Annex XVII, Entry 51 and 52 - Phthalates	Tested Item(s) Pass	Tested Sample(s)
(4)	ASTM F963-23 Standard Consumer Safety Specification on Toy Safety - Mechanical and physical properties (excluding clause 5.1.2)	Tested Item(s) Pass	Tested Sample(s)
	- Flammability	Tested Item(s) Pass	Tested Sample(s)
	- Clause 4.3.5: Heavy Elements	Tested Item(s) Pass	Tested Sample(s)
200	- Clause 4.3.8: Phthalates	Tested Item(s) Pass	Tested Sample(s)
(5)	CPSIA 2008 (Public Law 110-314) and its amending Act (Public Law 112-28 )Title I -Section 101. Children's products - containing Lead; Lead paint rule	Tested Item(s) Pass	Tested Sample(s)
(6)	CPSIA 2008 (Public Law 110-314) and its amending Act (Public Law 112-28), Title I Section 108 and 16 CFR part 1307 - Phthalates	Tested Item(s) Pass	Tested Sample(s)
(7)	Children's toys and child care article requirement of Safe Drinking Water and Toxic Enforcement Act of 1986 (California's Proposition 65)  - Total Lead content	Tested Item(s) Pass	Tested Sample(s)
(8)	Children's toys and child care article requirement of Safe Drinking Water and Toxic Enforcement Act of 1986 (California's Proposition 65) - Phthalates	Tested Item(s) Pass*	Tested Sample(s)

\*: Not within the laboratory's accreditation scope of CNAS.

**REMARK:** 

- 1.Equal mixing test was conducted where appropriate, as requested by the applicant. See result for details.
- 2. As requested by the applicant, clause 5.1.2 of ASTM F963-23 was not conducted.

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



# 海关技术



地址:中国广东省广州市天河区珠江新城花城大道66号B座

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

网址Website: https://www.iqtenet.en 邮箱Email: ppdc@iqtcnet.cn

> : 0524004198 No.

Page: 3 of 51

#### **REPORT** TEST

### Photo of the submitted sample(s)



本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



邮编Postcode: 510623



地址:中国广东省广州市天河区珠江新城花城大道**66号B**座

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 

> : 0524004198 No.

Page: 4 of 51

### TEST REPORT

#### **RESULTS:**

(1) European Standard on Safety of Toys:

I. EN71 Part 1:2014+A1:2018 Mechanical and Physical Properties.

Labeled Age Grading: >15 years old Applicant's Specified Testing Age Grading: 3+ Testing Age Grading: 6-18 months 0-6 months ◯ 3-14 years old 18-36 months Others:

Clause	Test Item	Assessment
4	General requirements	C CTILL
4.1	Material cleanliness	Pass
4.2	Assembly	NA N
4.3	Flexible plastic sheeting	NA COS
4.4	Toy bags	NA
4.5	Glass	NA
4.6	Expanding materials	NA &
4.7	Edges	Pass
4.8	Points and metallic wires	Pass
4.9	Protruding parts	NA A
4.10	Parts moving against each other	CHI KRIC
4.10.1	Folding and sliding mechanisms	NA
4.10.2	Driving mechanisms	NA
4.10.3	Hinges	NA S
4.10.4	Springs	NA GUITT

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

No.: 0524004198

Page: 5 of 51

#### **TEST REPORT**

### **RESULTS**:

<u>Clause</u>	Test Item	Assessment
4.11	Mouth-actuated toys and other toys intended to be put in the mouth	NA
4.12	Balloons	NA S
4.13	Cords of toy kites and other flying toys	NA SOLVE
4.14	Enclosures	-01/kr
4.14.1	Toys which a child can enter	NA
4.14.2	Masks and helmets	R NA
4.15	Toys intended to bear the mass of a child	Joo
4.15.1	Toys propelled by a child or by other means	- <del> </del>
4.15.1.2	Warnings and instructions for use	NA
4.15.1.3	Strength	NA NA
4.15.1.4	Stability	NA JS
4.15.1.5	Braking	NA
4.15.1.6	Transmission and wheel arrangement	NA
4.15.1.7	Adjustable seat pillar and handlebar stem minimum insertion marks	SNA NA
4.15.1.8	Electrically-driven ride-on toys	NA
4.15.2	Toy bicycles	
4.15.2.2	Warnings and instructions for use	NA C
4.15.2.3	Braking requirements	NA ST
4.15.3	Rocking horses and similar toys	NA
4.15.4	Toys not propelled by a child	NA

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面问意,不得部分引递负复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 

No.: 0524004198

Page: 6 of 51

#### **TEST** REPORT

### **RESULTS**:

<u>Clause</u>	Test Item	Assessment
4.15.5	Toy scooters	
4.15.5.2	Warnings and instructions for use	NA NA
4.15.5.3	Strength	S NA
4.15.5.4	Adjustable and folding steering tubes	NA M
4.15.5.5	Braking	NA
4.15.5.6	Wheel size	NA
4.15.5.7	Protruding parts	NA d
4.16	Heavy immobile toys	NA
4.17	Projectile toys	K Cirille
4.17.2	All projectiles	
4.17.2.1	Leading parts	NA O
4.17.2.2	Foam shaft projectiles with a suction cup as a leading part	NA CO
4.17.2.3	Other types of projectile with a suction cup as a leading part	NA
4.17.3	Projectile toys with stored energy	1878
4.17.3.1	Energy limitation	NA &
4.17.3.2	Edges	NA
4.17.3.3	Projectiles with a protective cap, cover or tip	NA
4.17.3.4	Impact resistance	NA /
4.17.3.5	Improvised projectiles	NA KRI
4.17.4	Certain projectile toys without stored energy	- <del>1</del> 601
4.17.4.1	Darts de la	S NA
4.17.4.2	Bows and arrows	NA S
4.17.4.3	Toy catapults and projectiles propelled by an elastic band	NA GUI

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 

No.: 0524004198

Page: 7 of 51

#### **TEST** REPORT

### **RESULTS**:

<u>Clause</u>	Test Item	Assessment
4.17.4.4	Projectile toys without stored energy where the discharge mechanism can store energy,only when held in place by the user	NA
4.18	Aquatic toys and inflatable toys	NA J
4.19	Percussion caps specifically designed for use in toys and toys using percussion caps	NA
4.20	Acoustics	
4.20.2	Emission sound pressure level limits	e d'
4.20.2.2	Close-to-the-ear toys	NA
4.20.2.3	Table-top or floor toys	NA
4.20.2.4	Hand-held toys	NA NA
4.20.2.5	Toys using headphones or earphones	NA O
4.20.2.6	Rattles	NA
4.20.2.7	Squeeze toys	NA
4.20.2.8	Pull-along or push toys	NA
4.20.2.9	Percussion toys	NA ,
4.20.2.10	Wind toys	NA
4.20.2.11	Cap-firing toys	NA
4.20.2.12	Voice toys	NA NA
4.21	Toys containing a non-electrical heat source	NA KR
4.22	Small balls	NA
4.23	Magnets	STOW
4.23.2	Toys other than magnetic/electrical experimental sets intended for children over 8 years	NA NA

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

No.: 0524004198

Page: 8 of 51

#### **TEST REPORT**

### **RESULTS**:

<u>Clause</u>	Test Item	Assessment
4.23.3	Magnetic/electrical experimental sets intended for children over 8 years	NA
4.24	Yo-yo balls	NA NA
4.25	Toys attached to food	NA SOLVE
4.26	Toy disguise costumes	-0 <sup>1</sup> / <sub>N</sub>
a Ruch Th	Cord that becomes separated from the toy disguise costume after testing	NA
SOIS	Applicable requirements of EN 14682	NA 6
4.27	Flying toys	
4.27.1	General	NA
4.27.2	Rotors and propellers on flying toys	NA NA
4.27.3	Rotors and propellers on remote controlled flying toys	NA S
5	Toys intended for children under 36 months	-5000
5.1	General requirements	NA
5.2	Soft-filled toys and soft-filled parts of a toy	SUP NA
5.3	Plastic sheeting	NA A
5.4	Cords, chains and electrical cables in toys	
5.4.2	Cords and chains in toys intended for children under 18 months	7750100 <u>-</u>
5.4.2.1	Cords and chains with the potential to tangle	NA A
5.4.2.2	Two cords or chains with the potential to tangle	NA
5.4.2.3	Separated cords and chains	S NA
5.4.2.4	Free length of cords and chains	NA S
5.4.3	Cords and chains in toys intended for children of 18 months or over but under 36 months	671
5.4.3.1	Cords and chains with the potential to tangle	<sub>e</sub> NA

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant.

It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

No.: 0524004198

Page: 9 of 51

#### **TEST REPORT**

### **RESULTS:**

<u>Clause</u>	Test Item	Assessment
5.4.3.2	Two cords or chains with the potential to tangle	NA
5.4.3.3	Separated cords and chains	NA
5.4.3.4	Free length of cords and chains	S NA
5.4.3.5	Cords and chains not suitable for children under 18 months	NA NA
5.4.4	Fixed loops, tangled loops and nooses	NA
5.4.5	Cords and chains on pull along toys	NA
5.4.6	Electrical cables	NA d
5.4.7	Cross-sectional dimension of certain cords	NA
5.4.8	Self-retracting cords	NA
5.4.9	Toys attached to or intended to be strung across a cradle, cot or perambulator	STRICT
5.4.9.1	Toys intended to be strung across a cradle, cot or perambulator	NA J
5.4.9.2	Toys otherwise intended to be attached to a cradle, cot or perambulator	NA
5.5	Liquid-filled toys	NA ,~
5.6	Speed limitation of electrically-driven ride-on toys	NA
5.7	Glass and porcelain	NA
5.8	Shape and size of certain toys	NA ×
5.9	Toys comprising monofilament fibres	NA A
5.10	Small balls	NA
5.11	Play figures	SNA
5.12	Hemispheric-shaped toys	NA K
5.13	Suction cups	NA GUIT

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 

No.: 0524004198

Page: 10 of 51

#### **TEST REPORT**

### **RESULTS**:

<u>Clause</u>	Test Item	<u>Assessment</u>
5.14	Straps intended to be worn fully or partially around the neck	NA
5.15	Sledges with cords for pulling	NA
6	Packaging	S NA
7	Warnings, markings and instructions for use	AZION
7.1	General (China)	Pass
7.2	Toys not intended for children under 36 months	Pass
7.3	Latex balloons	NA d
7.4	Aquatic toys	NA
7.5	Functional toys	NA
7.6	Hazardous sharp functional edges and points	o NA
7.7	Projectile toys	NA ZON
7.8	Imitation protective masks and helmets	NA
7.9	Toy kites	NA
7.10	Roller skates, inline skates, skateboards and certain other ride-on toys	GURTA
7.10.1	Roller skates, inline skates and skateboards	NA
7.10.2	Ride-on toys without a braking device	NA
7.10.3	Electrically-driven ride-on toys	NA
7.10.4	Instructions for use	NA A
7.11	Toys intended to be strung across a cradle, cot, or perambulator	NAOIST
7.12	Liquid-filled teethers	NA NA
7.13	Percussion caps specifically designed for use in toys	NA JE
7.14	Acoustics	NA

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



地址:中国广东省广州市天河区珠江新城花城大道66号B座

# 海关技术

邮编Postcode: 510623



Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel; 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

No.: 0524004198

Page: 11 of 51

#### **TEST REPORT**

### **RESULTS:**

<u>Clause</u>	Test Item	Assessment
7.15	Toy bicycles	NA
7.16	Toys intended to bear the mass of a child	NA
7.17	Toys comprising monofilament fibres	S NA
7.18	Toy scooters	NA ATO
7.19	Rocking horses and similar toys	NA
7.20	Magnetic/electrical experimental sets	NA
7.21	Toys with electrical cables exceeding 300 mm in length	NA d
7.22	Toys with cords or chains intended for children of 18 months and over but under 36 months	NA
7.23	Toys intended to be attached to a cradle, cot or perambulator	NA
7.24	Sledges with cords for pulling	NA S
7.25	Flying toys	-8
7.25.1	Flying toys	NA
7.25.2	Remote controlled flying toys	NA NA
7.26	Improvised projectiles	NA A

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面问意,不得部分引送负复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





**GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER** 

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 

No.: 0524004198

Page: 12 of 51

## TEST REPORT

#### **RESULTS:**

### II. EN71 Part 2:2020 Flammability.

<u>Clause</u>	Test Item	10°C	KECHII.	Assessment
4.1	General requirements		C	Pass
	The following materials shall not be pres	sent in toys:		STOP
	celluloid (cellulose nitrate), except w or glue, or in balls of the type used games;			ENAMEL
	<ul> <li>highly flammable solids;</li> <li>materials with a piled surface whi when a flame is applied to the tested management</li> </ul>	•	ace flash	
aNGL	—flammable gases, extremely fla flammable liquids, flammable liquids and	~X/	, highly	T. TECHINA
4.2	Toys to be worn on the head	, Kristin	é	(Pil) (S
4.2.2	Beards, moustaches, wigs, etc., ma elements which protrude 50 mm or mo toy			NA
4.2.3	Beards, moustaches, wigs, etc., ma elements which protrude less than 50 n toy			NA NA
4.2.4	Full or partial moulded head masks	00,		NA
4.2.5 (JST)	Toys to be worn on the head (except th 4.2.3), hoods, headdresses including and masks not covered by 4.2.4 which head (e.g. fabric and paperboard masks), but excluding those items covered to the second sec	upward protrudi partially or fully on masks, eye mas	ng items cover the	A CONA
4.3	Toy disguise costumes and toys intended	ed to be worn by	a child in	NA
4.4	Toys intended to be entered by a child	(15TO).		NA JA
4.5	Soft filled toys		MOL	NA

Remark: NA=Not applicable.

(To be continued)

It shall not be provided as a notarial certification.

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意。不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant.





GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTE

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode:510628

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

No.: 0524004198

Page: 13 of 51

### TEST REPORT

#### **RESULTS:**

III. EN 71- 3:2019 Safety of toys Part 3: Migration of Certain Elements
Assessment: Tested specimen pass

General elements, Chromium (III), Chromium (VI) and other elements screening

**Method**: As per EN 71-3:2019 Annex E and Annex F, elements determined by Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES) and liquid chromatograph coupled with Inductively Coupled Plasma-Mass Spectrometry (LC-ICP-MS).

Result in mg/kg (for scraped- off toy materials)

	Nesult	ин шу/	ky (lois	sciape	u- Ollito	y mat <del>e</del> ma	115 <i>)</i>		
Element	Limit	RL	SOL	-	Sp Sp	pecimen N	Vo.	aUP	
	SIL		ON 1	2	S 3	4,0	5	6	7
Aluminium(Al)	28130	250	ND	ND	ND	ND	ND	ND	ND
Antimony(Sb)	560	5	ND	ND	ND	ND	ND	ND	ND
Arsenic(As)	47	5	ND 🔗	ND	ND	ND	ND	ND	ND
Barium(Ba)	18750	5	ND	ND	ND	ND	ND	ND	ND
Boron(B)	15000	250	ND	ND	ND	ND	ND	ND	ND
Cadmium (Cd)	17	5	ND	ND	ND	ND	ND .	ND	ND
Chromium (III) (CrIII)	460	5	ND	ND	ND <	< <sup>€</sup> OND	ND	ND	ND
Chromium (VI) (CrVI)	0.053	0.030	ND	ND	ND	ND	ND	ND	6 ND
Cobalt(Co)	130	10	ND	ND	ND	ND	ND	ND	ND
Copper(Cu)	7700	50	ND	ND o	ND	ND	ND	ND	ND
Lead(Pb)	23	3	ND	ND	ND	ND	ND	ND	ND
Manganese(Mn)	15000	250	ND	ND	ND	ND	ND	ND	ND
Mercury(Hg)	94	5	ND N	ND	ND	ND	ND	ND	ND
Nickel(Ni)	930	10	ND	ND	ND	ND	ND	ND	ND
Selenium (Se)	460	5	ND	ND	ND	ND	ND	ND	ND
Strontium(Sr)	56000	250	ND	ND	ND	ND	ND	ND	ND
Tin(Sn)	180000	2.5	4.0	4.0	ND	ND	3.0	ND	4.0
Organic tin(Sn)#	12	10	8	<del></del>	ND	ND	140°	ND	SP-
Zinc(Zn)	46000	250	ND	ND	ND	ND	ND	ND O	ND

\*\*\*\*\*\*\*\*\*\*

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested

<sup>2.</sup> 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference mate

<sup>3.</sup> 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

0524004198

Page: 14 of 51

#### **REPORT** TEST

### RESULTS:

Result in mg/kg (for scraped- off toy materials)

	Nosuit	iii iiig/	ng (ioi i	scrapç	u- on toy	materia	313 <i>)</i>	- E	
Element	Limit	RLS			Sp	ecimen l	No.		
14	)	CAL.	8	9	10	11	120	13	14
Aluminium(AI)	28130	250	ND	ND	ND	ND	ND	ND	ND
Antimony(Sb)	560	5	ND	ND	ND	ND	ND	ND	ND
Arsenic(As)	47	5	ND	ND ,	MD ND	ND	ND	ND	ND
Barium(Ba)	18750	5	ND	ND	ND	ND	ND	ND	ND (
Boron(B)	15000	250	ND	ND	ND <	ND	ND	ND	ND
Cadmium (Cd)	17 🕢	5	ND <	ND	ND	ND	ND	ND	ND
Chromium (III) (CrIII)	460	5	ND	ND	ND	ND	ND	ND	ND
Chromium (VI) (CrVI)	0.053	0.030	ND	ND ,	ND	ND	ND	ND	ND
Cobalt(Co)	130	10,6	ND	ND	ND	ND	ND	ND	ND
Copper(Cu)	7700	50	ND	ND	ND	ND	ND	ND	ND
Lead(Pb)	23	3	ND 👌	ND	ND	ND	ND	ND	ND
Manganese(Mn)	15000	250	ND	ND	ND	ND	ND	ND	ND
Mercury(Hg)	94	5	ND	ND	ND	ND	ND	ND	ND
Nickel(Ni)	930	10	ND	ND	ND	ND	ND	ND	ND
Selenium (Se)	460	5	ND	ND	ND	ND	ND	ND	ND
Strontium(Sr)	56000	250	ND 💉	ND	ND	ND	ND	ND	SND
Tin(Sn)	180000	2.5	ND	ND	ND	ND	19	ND.	8.0
Organic tin(Sn)#	12	10	ND	ND	ND	ND		ND	
Zinc(Zn)	46000	250	ND	ND	ND	ND	ND	ND	ND

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

> 0524004198 No.

15 of 51 Page:

#### **REPORT** TEST

### **RESULTS:**

Result in mg/kg (for scraped- off toy materials)

	Nesuit	III IIIg/	Ny (IOI a	sciape	ut on to	y ilialella	aio <i>j</i>		
Element	Limit	RL 6			Sp	oecimen I	No.		
		SURF	15	16	17	18	19 🕜	20	21
Aluminium(Al)	28130	250	ND &	ND	ND	ND	ND	ND	ND
Antimony(Sb)	560	5	ND	ND	ND	ND	ND	ND	ND
Arsenic(As)	47	5	ND	ND	ND	ND	ND	ND	ND
Barium(Ba)	18750	5 6	ND	ND	ND	ND	ND	SND	ND 🗬
Boron(B)	15000	250	ND	ND	ND	6 ND	ND	ND	ND
Cadmium (Cd)	17	5	ND <	ND	NDS	ND	ND	ND	ND
Chromium (III) (CrIII)	460	5	ND	ND	ND	ND	ND	ND P	ND
Chromium (VI) (CrVI)	0.053	0.030	ND	ND	ND	ND	ND	ND	ND
Cobalt(Co)	130	10 6	ND	ND	ND	ND	ND	ND	ND
Copper(Cu)	7700	50	ND	ND	ND	ND	ND	ND	ND
Lead(Pb)	23	3	ND 💉	ND	ND	ND	ND	ND	ND
Manganese(Mn)	15000	250	ND	ND	ND	ND	ND	ND O	ND
Mercury(Hg)	94	5	ND	ND	ND	ND	ND	ND	ND
Nickel(Ni)	930	10	ND	ND	13	ND	ND	ND	ND
Selenium (Se)	460	5	ND	ND	ND	ND	ND	ND	ND
Strontium(Sr)	56000	250	ND 🦼	ND	ND	ND	ND	ND	ND
Tin(Sn)	180000	2.5	ND	10	ND	5.0	ND	3.0	ND
Organic tin(Sn)#	12	10	ND		ND	5	D. ND	JON TO	ND
Zinc(Zn)	46000	250	ND	ND	ND	ND	ND	OND	ND

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 

> 0524004198 No.

Page: 16 of 51

#### **REPORT** TEST

#### **RESULTS:**

Result in mg/kg (for scraped- off tov materials)

	izesuit	III IIIg/	ky (iui s	sciape	ut on to	y illat <del>e</del> li	ais)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Element	Limit	RL	, C		S	pecimen	No.	CET	ò
	0	CURT	22	23	24	25	26	27	28
Aluminium(Al)	28130	250	ND &	ND	1060	ND	ND	ND	ND
Antimony(Sb)	560	5	ND	ND	ND	ND	ND	ND	ND
Arsenic(As)	47	5	ND	ND	ND	ND	ND	ND	ND
Barium(Ba)	18750	5	OND	ND	ND	ND	ND	SND	ND a
Boron(B)	15000	250	ND	ND	ND	ND	ND	ND	ND
Cadmium (Cd)	17	5	ND <	ND	ND	ND	ND	ND	ND
Chromium (III) (CrIII)	460	5	ND	ND	ND	ND	ND	ND P	ND
Chromium (VI) (CrVI	0.053	0.030	ND	ND	ND	ND	ND	ND	ND
Cobalt(Co)	130	10 6	ND	ND	ND	ND	ND	ND	ND
Copper(Cu)	7700	50	ND	ND	ND	ND	ND	ND	ND
Lead(Pb)	23	3	ND 💉	ND	ND	ND	ND	ND	ND
Manganese(Mn)	15000	250	ND	ND	ND	ND	ND	ND	ND
Mercury(Hg)	94	5	ND	ND	ND	ND	ND	ND	ND
Nickel(Ni)	930	10	ND	ND	ND	ND	ND	ND	ND
Selenium (Se)	460	5	ND	ND	ND	ND	ND	ND	ND
Strontium(Sr)	56000	250	ND <	ND	ND	ND	ND	ND	ND
Tin(Sn)	180000	2.5	ND	5.0	ND	ND	12	ND O	6.0
Organic tin(Sn)#	12	10	ND		ND	ND		ND	
Zinc(Zn)	46000	250	ND	ND	ND	ND	ND	OND	ND

milligram per kilogram mg/kg

The reported value was the potential maximum content calculated by 2.44 times of soluble tin content. If the result exceeded the limit, further confirmation of organic tin test by GC-MS has to be conducted.

The calculated potential maximum content exceeded the limit, further confirmation of organic tin test should be conducted by GC-MS.

ND Not Detected (less than RL), RL=Report Limit

Remark: According to the Directive (EU) 2019/1922 amending Directive 2009/48/EC, the limit of aluminum for scraped- off toy materials (Category III) is 28130 mg/kg

未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference mate

The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



邮编Postcode: 510623



Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 

0524004198

17 of 51

#### **REPORT** TEST

#### **RESULTS:**

Organic tin

地址:中国广东省广州市天河区珠江新城花城大道**66号B**座

Method: As per EN 71-3:2019+A1:2021 Annex G, analyzed by Gas Chromatographic-Mass Spectrometer (GC-MS)

Result /mg/kg (based on weight of tributyltin)

		_			(	~ v				
Abbreviation	Test Item	Ļ	_imit		CHIN		Specim	en No.	3013	
		A	В	С	<u> </u>	2	5	7 700	12	14
MeT	Methyl tin	<u></u>		15 P.	ND	ND	ND	ND	ND	OND
DBT	Dibutyl tin		MS	<u></u>	ND	ND ND	ND	ND	ND	ND
TBT (	Tributyl tin	-0	5-		ND	ND	ND	ND	ND	ND
TeBT	Tetrabutyl tin	101 <u>0</u>		JP	ND	ND	ND	ND	ND	ND
MOT	Monooctyltin			<u>-</u>	ND	ND	ND	ND	ND	ND
DOT	Dioctyltin		<u></u>		ND	ND	ND	ND	ND	ND
DProT	Dipropyltin				ND	ND	ND	ND	ND	ND
DPhT	Diphenyl tin	G <sub>Y</sub>		- FINC	ND	ND	ND	ND	ND	ND
TPhT	Triphenyl tin		-<	<u> </u>	ND	ND	ND	ND	ND	ND
BuT	Butyl tin	6	(P.		ND	ND	ND	ND _	ND	ND
DMT	Dimethyl tin	NS-DI			ND	5	4	ND	ND	ND
( <del>6</del>	Sum of above	0.9	0.2	12	ND	5	4	ND	ND	ND

Category I: Dry, brittle, powder like or pliable

В Category II: Liquid or sticky С Category III: Scraped-off

Not Detected (less than RL), RL = Report Limit ND

Category I and Category II= 0.06mg/kg, Category III=2mg/kg

结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道66号B座

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

> 0524004198 No. :

Page: 18 of 51

### TEST REPORT

### RESULTS:

Result /mg/kg (based on weight of tributyltin)

	Si o o oni	,	.9 (		~	9		,		
Abbreviation	Test Item	4	imit		6		Specir	nen No.	,E. T.	101
US	GLHO	A	В	С	16	18	20	23	26	28
MeT	Methyl tin			ALEK TOP	ND	ND	ND	ND	ND C	ND
DBT	Dibutyl tin		G CX		ND	ND	ND	ND	ND	ND
TBT	Tributyl tin	104			ND	ND	ND	ND	ND	ND
TeBT	Tetrabutyl tin	Ch.		-RI	ND	ND	ND	ND	ND	ND
МОТ	Monooctyltin		-15	012	ND	ND	ND	ND	ND	ND
DOT	Dioctyltin		20pg		ND	ND	ND	ND	ND	ND
DProT	Dipropyltin	.01 <u>-</u> 00		,	ND	ND	ND	ND-	ND	ND
DPhT	Diphenyl tin			B),	ND	ND	ND	ND	ND	ND
TPhT	Triphenyl tin				ND	ND	ND	ND	ND	ND
BuT JAN	Butyl tin		>		ND	ND	ND	ND	ND	ND
DMT	Dimethyl tin	CE		<u>-</u> _C	ND	5	ND	ND	4	4
<u>-</u>	Sum of above	0.9	0.2	12	ND	5 5	ND	ND	4,500	4

Category I: Dry, brittle, powder like or pliable

В Category II: Liquid or sticky C Category III: Scraped-off

ND Not Detected (less than RL), RL = Report Limit

Category I and Category II= 0.06mg/kg, Category III=2mg/kg

Only one test was performed in specimen No.1, No.2, No.5, No.7, No.12, No.14, No.16, No.18, No.20, No.23, No.26 and No.28, as applicant could not provide sufficient sample.

书面同意,不得部分引送或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference mate

The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



## 海关技



GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道**66号B**座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 

0524004198

19 of 51

### TEST REPORT

#### RESULTS:

#### Specimen description:

- Multicolor coatings(head,shoes)(Hello Kitty of regular style)(specimen weight =0.0408g, Organic tin specimen weight =0.0526g, the result was calculated by 0.1g.) (Category III)
- 2. Blue and white coatings(clothes)(Hello Kitty of regular style)(specimen weight =0.0233g, Organic tin specimen weight =0.0290g, the result was calculated by 0.1g.) (Category III)
- 3. Multicolor coatings(bowknot,balloon)(Hello Kitty of regular style)(specimen weight =0.0272g, the result was calculated by 0.1q.)
- 4. Multicolor coatings(head, shoes)(Hello Kitty of glitter style)(specimen weight =0.0291g, the result was calculated by 0.1q.)
- 5. Multicolor coatings(clothes,bowknot)(Hello Kitty of glitter style)(specimen weight =0.0144g, Organic tin specimen weight =0.0345g, the result was calculated by 0.1g.) (Category III)
- 6. Multicolor coatings(balloon)(Hello Kitty of glitter style)(specimen weight =0.0120g, the result was calculated by 0.1g.)
- 7. Multicolor coatings(head,body)(Cinnamoroll of regular style)(specimen weight =0.0283g, Organic tin specimen weight =0.0536g, the result was calculated by 0.1g.) (Category III)
- 8. Multicolor coatings(balloon,bowknot)(Cinnamoroll of regular style)(specimen weight =0.0185g, the result was calculated by 0.1g.)
- Multicolor coatings(head,body,bowknot)(Cinnamoroll of glitter style)(specimen weight =0.0475g, the result was calculated by 0.1q.)
- 10.Multicolor coatings(balloon)(Cinnamoroll of glitter style)(specimen weight =0.0130g, the result was calculated by 0.1q.)
- 11.Multicolor coatings(balloon)(Hangyodon of regular style)(specimen weight =0.0324g, the result was calculated by 0.1g.)
- 12.Multicolor coatings(Hangyodon of regular style)(specimen weight =0.0464g, Organic tin specimen weight =0.0598g, the result was calculated by 0.1g.) (Category III)
- 13. Multicolor coatings (balloon) (Hangyodon of glitter style) (specimen weight = 0.0105g, the result was calculated by 0.1q.)
- 14.Multicolor coatings(Hangyodon of glitter style)(specimen weight =0.0536g, Organic tin specimen weight =0.0733g, the result was calculated by 0.1g.) (Category III)
- 15.Multicolor coatings(balloon)(Pompompurin of regular style)(specimen weight =0.0197g, the result was calculated by 0.1g.)
- 16.Multicolor coatings(Pompompurin of regular style)(specimen weight =0.0372g, Organic tin specimen weight =0.0403g, the result was calculated by 0.1g.) (Category III)
- 17.Multicolor coatings(balloon)(Pompompurin of glitter style)(specimen weight =0.0112g, the result was calculated by 0.1q.)
- 18.Multicolor coatings(Pompompurin of glitter style)(specimen weight =0.0322g, Organic tin specimen weight =0.0578g, the result was calculated by 0.1g.) (Category III)
- 19.Multicolor coatings(balloon)(Kuromi of regular style)(specimen weight =0.0326g, the result was calculated by 0.1g.)
- 20.Multicolor coatings(face,body)(Kuromi of regular style)(specimen weight =0.0218g, Organic tin specimen weight =0.0276g, the result was calculated by 0.1g.) (Category III)
- 21.Dull purple and pink coatings(head,neck gaiter)(Kuromi of regular style)(specimen weight =0.0604g the result was calculated by 0.1g.)

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道66号B座

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

> 0524004198 No.

20 of 51 Page:

#### **TEST REPORT**

### RESULTS:

#### Specimen description:

- 22.Multicolor coatings(balloon)(Kuromi of glitter style)(specimen weight =0.0217g, the result was calculated by 0.1g.)
- 23.Multicolor coatings(face,body)(Kuromi of glitter style)(specimen weight =0.0414g, Organic tin specimen weight =0.0343g, the result was calculated by 0.1g.) (Category III)
- 24. Multicolor coatings (head, neck gaiter) (Kuromi of glitter style) (specimen weight = 0.0408g, the result was calculated by 0.1g.)
- 25.Multicolor coatings(balloon)(Pochacco of regular style)(specimen weight =0.0279g, the result was calculated by 0.1g.)
- 26.Multicolor coatings(Pochacco of regular style)(specimen weight =0.0346g, Organic tin specimen weight =0.0569g, the result was calculated by 0.1g.) (Category III)
- 27.Multicolor coatings(balloon)(Pochacco of glitter style)(specimen weight =0.0210g, the result was calculated by 0.1g.)
- 28.Multicolor coatings(Pochacco of glitter style)(specimen weight =0.0325q, Organic tin specimen weight =0.0553g, the result was calculated by 0.1g.) (Category III)

未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



地址:中国广东省广州市天河区珠江新城花城大道66号**B**座

## 广州海关技术中心 GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

邮编Postcode: 510623



Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 

: 0524004198

Page: 21 of 51

### TEST REPORT

#### **RESULTS:**

(2) Analyze the content of Cadmium and its compounds according to entry 23 of Annex XVII, Regulation (EC) No 1907/2006 (REACH) and its amending Regulation (EU) No 217/2016.

#### Method:

For plastic materials — as per EN 1122:2001-Method B

For coatings — with reference to CPSC-CH-E1003-09.1

For metals — with reference to CPSC-CH-E1001-08.3

For other materials — with reference to CPSC-CH-E1002-08.3

Element determination by Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES)

#### Assessment: Tested specimen pass

#### Result in % (by weight)

Element	Tot. Cd 0.01
Limit	0.01
RL JAT	0.001
Specimen No.	Mary Little Steller Llower
Specimen No.  1 2 3 4 5 6 7 8	ND ND ND ND
2 oct child the	ND N
3	STON ND OF THE STORY
4 ( ETRIC ON	ND S
5 NEDIS CUETO CIL	ND ND
6 ELO, THON THE STATE OF	ND ND
7 2100	ND OF SOLETION
8 Jr. 63'	Stage ND TESTING
5 July 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ND CONTROL OF THE PROPERTY OF
7 8 JHOUS CHRIST CHRIST  10 11 CHRIST  12 CHRIST  13 CHRIST  14 CHRIST  15 CHRIST  16 CHRIST  17 CHRIST	ND N
11 CENT LOG LEGIT	ND NE CHE CHE

Tot. = Total

ND = Not Detected (less than RL), RL = Report Limit

发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant It shall not be provided as a notarial certification.



## 海关技术



地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn 电话Tel: 020-22131000

> 0524004198 No.

Page: 22 of 51

### REPORT

### RESULTS:

#### Specimen description:

- 1. White soft plastic excluding coating(all styles)/White plastic excluding coating(balloon of all styles)/Transparent plastic excluding coating(balloon of all styles)
- 2. Multicolor coatings(head, shoes)(Hello Kitty of regular style)/Blue and white coatings(clothes)(Hello Kitty of regular style)/Multicolor coatings(bowknot,balloon)(Hello Kitty of regular style)
- 3. Multicolor coatings(head, shoes)(Hello Kitty of glitter style)/Multicolor coatings(clothes, bowknot)(Hello Kitty of glitter style)/Multicolor coatings(balloon)(Hello Kitty of glitter style)
- 4. Multicolor coatings(head,body)(Cinnamoroll of regular style)/Multicolor coatings(balloon,bowknot)(Cinnamoroll of regular style)/Multicolor coatings(head,body,bowknot)(Cinnamoroll of glitter style)
- 5. Multicolor coatings(balloon)(Cinnamoroll of glitter style)/Multicolor coatings(balloon)(Hangyodon of regular style)/Multicolor coatings(Hangyodon of regular style)
- Multicolor coatings(balloon)(Hangyodon of glitter style)/Multicolor coatings(Hangyodon of glitter style)/Multicolor coatings(balloon)(Pompompurin of regular style)
- 7. Multicolor coatings(Pompompurin of regular style)/Multicolor coatings(balloon)(Pompompurin of glitter style)/Multicolor coatings(Pompompurin of glitter style)
- 8. Multicolor coatings(balloon)(Kuromi of regular style)/Multicolor coatings(face,body)(Kuromi of regular style)/Dull purple and pink coatings(head,neck gaiter)(Kuromi of regular style)
- 9. Multicolor coatings(balloon)(Kuromi of glitter style)/Multicolor coatings(face,body)(Kuromi of glitter style)/Multicolor coatings(head,neck gaiter)(Kuromi of glitter style)
- 10.Multicolor coatings(balloon)(Pochacco of regular style)/Multicolor coatings(Pochacco of regular style)
- 11.Multicolor coatings(balloon)(Pochacco of glitter style)/Multicolor coatings(Pochacco of glitter style)

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 

0524004198

23 of 51

### TEST REPORT

#### **RESULTS:**

(3) Analyze the content of phthalates in the plasticised material in toys and childcare articles according to entry 51 and 52 of Annex XVII, Regulation (EC) No 1907/2006 (REACH) and its amending Regulation (EC) No 552/2009 and (EU)2018/2005, which replaces 2005/84/EC

Method: With reference to ISO 8124-6:2023 method C, analyzed by Gas Chromatographic-Mass Spectrometer (GC-MS), quantified by external standard

Assessment: Tested specimen pass

#### Result in mg/kg

CAS No.	Test Item	Limit		MGI	Spec	imen N	0.	,
ETRIC.	MED ICUS	JEZHO	1	ر <sup>ان</sup> 2	3	4	5	6
84-74-2	Dibutyl Phthalate (DBP)	1000	ND	ND	ND	ND	ND	ND
85-68-7	Benzyl Butyl Phthalate (BBP)	1000	ND	ND	ND	ND	ND	ND
117-81-7	Di(2-ethylhexyl) Phthalate (DEHI	P) 1000	ND	ND	ND	ND	ND	ND
84-69-5	Diisobutyl phthalate(DIBP)	1000	ND	ND	ND	ND	ND	ND
	DBP+BBP+DEHP+DIBP	1000	ND	ND	ND	ND	ND	ND
28553-12-0 68515-48-0	Di-ISO-Nonyl Phthalate (DINP)	ISTONS D.	ND	ND	ND	NO	ND	ND
117-84-0	Di-N-Octyl Phthalate (DNOP)	<del></del>	ND	ND	ND	ND	ND	ND
26761-40-0 68515-49-1	Di-ISO-Decyl Phthalate (DIDP)		ND	ND	ND	ND	ND	ND
4400	DINP+DNOP+DIDP	1000*	ND	ND	ND	ND	ND	ND

= Not Detected (less than RL), RL = Report Limit, RL= 100mg/kg 1000 mg/kg = 0.1%(m/m)

The limit was suitable for the plasticised material in toys and childcare articles which can be placed in the mouth by children.

未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference mate

It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道66号B座

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn 电话Tel: 020-22131000

> 0524004198 No.

Page : 24 of 51

#### **REPORT TEST**

### **RESULTS:**

### Result in mg/kg

CAS No.	Test Item	Limit	MILL	,	Specimen	No.	CHINO
	JANG! HER		7	8	, NO 9	10	11
84-74-2	Dibutyl Phthalate (DBP)	1000	ND	ND	ND	ND	ND
85-68-7	Benzyl Butyl Phthalate (BBP)	1000	ND	ND	ND	ND	ND
117-81-7	Di(2-ethylhexyl) Phthalate (DEHP)	1000	ND	ND	ND	ND	ND
84-69-5	Diisobutyl phthalate(DIBP)	1000	ND	ND	ND	ND	ND
	DBP+BBP+DEHP+DIBP	1000	ND S	ND	ND	ND	ND
28553-12-0 68515-48-0	Di-ISO-Nonyl Phthalate (DINP)	 	ND	ND	ND	ND	ND
117-84-0	Di-N-Octyl Phthalate (DNOP)	- Linkelle	ND	ND	ND	ND	ND
26761-40-0 68515-49-1	Di-ISO-Decyl Phthalate (DIDP)	o <sup>1</sup>	ND	ND	ND	ND	ND
	DINP+DNOP+DIDP	1000*	ND	ND	S ND	ND	ND

= Not Detected (less than RL), RL = Report Limit, RL= 100mg/kg 1000 mg/kg = 0.1%(m/m)

The limit was suitable for the plasticised material in toys and childcare articles which can be placed in the mouth by children.

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENT

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

No.: 0524004198

Page: 25 of 51

### TEST REPORT

### **RESULTS:**

#### Specimen description:

- 1. White soft plastic excluding coating(all styles)/White plastic excluding coating(balloon of all styles)/Transparent plastic excluding coating(balloon of all styles)
- 2. Multicolor coatings(head,shoes)(Hello Kitty of regular style)/Blue and white coatings(clothes)(Hello Kitty of regular style)/Multicolor coatings(bowknot,balloon)(Hello Kitty of regular style)
- 3. Multicolor coatings(head,shoes)(Hello Kitty of glitter style)/Multicolor coatings(clothes,bowknot)(Hello Kitty of glitter style)/Multicolor coatings(balloon)(Hello Kitty of glitter style)
- Multicolor coatings(head,body)(Cinnamoroll of regular style)/Multicolor coatings(balloon,bowknot)(Cinnamoroll of regular style)/Multicolor coatings(head,body,bowknot)(Cinnamoroll of glitter style)
- Multicolor coatings(balloon)(Cinnamoroll of glitter style)/Multicolor coatings(balloon)(Hangyodon of regular style)/Multicolor coatings(Hangyodon of regular style)
- 6. Multicolor coatings(balloon)(Hangyodon of glitter style)/Multicolor coatings(Hangyodon of glitter style)/Multicolor coatings(balloon)(Pompompurin of regular style)
- 7. Multicolor coatings(Pompompurin of regular style)/Multicolor coatings(balloon)(Pompompurin of glitter style)/Multicolor coatings(Pompompurin of glitter style)
- 8. Multicolor coatings(balloon)(Kuromi of regular style)/Multicolor coatings(face,body)(Kuromi of regular style)/Dull purple and pink coatings(head,neck gaiter)(Kuromi of regular style)
- 9. Multicolor coatings(balloon)(Kuromi of glitter style)/Multicolor coatings(face,body)(Kuromi of glitter style)/Multicolor coatings(head,neck gaiter)(Kuromi of glitter style)
- 10.Multicolor coatings(balloon)(Pochacco of regular style)/Multicolor coatings(Pochacco of regular style)
- Multicolor coatings(balloon)(Pochacco of glitter style)/Multicolor coatings(Pochacco of glitter style)

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.

未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant It shall not be provided as a notarial certification.



邮编Postcode: 510623



地址:中国广东省广州市天河区珠江新城花城大道**66号B**座

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 邮箱Email: ppdc@iqtenet.en 网址Website: https://www.iqtenet.en

> : 0524004198 No.

Page: 26 of 51

### TEST REPORT

#### **RESULTS:**

(4) ASTM F963-23: Standard Consumer Safety Specification for Toy Safety.

Mechanical and Physical Properties and Flammability.

Labeled Age Grading: >15 years old Applicant's Specified Testing: 3+ Testing Age Grading: 0 - 18 months 18 - 36 months 96 months and over 36 - 96 months Others:

<u>Clause</u>	Test Item	Assessment
4	Safety Requirements	
4.1	Material Quality	Pass
4.2	Flammability	, p. 10° 1,6°
	Flammability of fabrics	NA STON
	Flammability of solids and soft toys	Pass
4.3	Toxicology	.GLY
4.3.3	Indirect food additives	GUANT
4.3.3.1	Toys in contact with Food	NA &
4.3.7	Stuffing Materials	NA
4.4	Electrical/Thermal Energy	o NA .
4.5	Sound-producing Toys	.HZOY ,CTT
4.5.1	Requirements	SP
4.5.1.1	Close-to-the-ear Toys	NA
4.5.1.2	Hand-held Toy	NA NA
4.5.1.3	Rattles	NA PAGE
4.5.1.4	Stationary or Self-propelled Tabletop, Floor, or Crib Toys	NA O
4.5.1.5	User-propelled Tabletop, Floor, or Crib Toys	NA
4.5.1.6	Push or Pull Toys	NA d

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference mate

The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 

No.: 0524004198

Page: 27 of 51

## TEST REPORT

#### RESULTS:

<u>Clause</u>	<u>Test Item</u>	Assessment
4.5.1.7	Toys Using Explosive Action	NA
4.6	Small Objects	52
4.6.1	Requirement for toys intended for children under 36 months	NA C
4.6.2	Mouth-actuated toys	50 100
4.6.2.1	Requirement for mouth-actuated toys that contain loose objects	NA
4.6.2.2	Projectile toys in which the projectile is launched by the user blowing into the discharge mechanism.	NA
4.6.2.3	Requirement for small objects contained in an inflatable toy	NA 6
4.6.3	Requirement for toys and games intended for children who are at least three years old(36 months) but less than six years of age(72 months)	Pass
4.7	Accessible Edges	TRIV ONS
4.7.1	Requirement for potentially hazardous sharp metal and glass edges	NAJST
4.7.2	Requirement for hazardous functional sharp edges	J NA
4.7.3	Metal Toys	NA NA
4.7.4	Molded Toys	Pass
4.7.5	Exposed Bolts or Threaded Rods	NA
4.8	Projections	o <sup>©</sup> NA
4.8.1	Bath Toy Projections	NA C
4.9	Accessible Points	611
4.9.1	Requirement for potentially hazardous sharp points	Pass
4.9.2	Requirement for hazardous functional sharp points	NA 1
4.9.3	Wood	OU NA JERO
4.10	Wires or Rods	NA O
4.11	Nails and Fasteners	NA

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant.

It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 

No.: 0524004198

Page: 28 of 51

### TEST REPORT

#### RESULTS:

<u>Clause</u>	Test Item	Assessment
4.12	Plastic Film	NA <sub>6</sub>
4.13	Folding Mechanisms and Hinges	SIRIE
4.13.1	Folding Mechanisms	NA C
4.13.2	Hinge-line Clearance	SON NA
4.14	Cords, Straps, and Elastics	
4.14.1	Cords, Straps, and Elastics in Toys	NA
4.14.2	Self-retracting Pull Cords	NA
4.14.3	Pull Toys	NA STOY
4.14.4	Strings and Lines for Flying Devices	NA
4.14.5	Cords on Toy Bags Intended for Children Up to 18 Months	NA
4.14.6	Ride-on Toys	NA S
4.15	Stability and Over-load Requirements	sit Tome
4.15.1	Stability of Ride-on Toys and Toy Seats	NA
4.15.2	Sideways Stability Requirements	NA
4.15.3	Fore and Aft Stability	NA NA
4.15.4	Stability of Stationary Floor Toys	NA 💸
4.15.5	Overload Requirements for Ride-On Toys and Toy Seats	NA
4.15.6	Wheeled Ride-on Toys	Ø NA
4.16	Confined Spaces	120° 51°
4.16.1	Ventilation	NA KRIT
4.16.2	Closures	NA
4.16.3	Toys that Enclose the Head	S NA
4.17	Wheels, Tires, and Axles	NA ZGV
4.18	Holes, Clearance, and Accessibility of Mechanisms	The C <sub>1)</sub>
4.18.1	Accessible Clearances for Moveable Segments	NA
4.18.2	Circular Holes in Rigid Materials	NA NA

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant.

It shall not be provided as a notarial certification.



地址:中国广东省广州市天河区珠江新城花城大道66号B座

# 广州海关技术中

GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

邮编Postcode: 510623



Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 

No.: 0524004198

Page: 29 of 51

## TEST REPORT

#### RESULTS:

<u>Clause</u>	Test Item	Assessment
4.18.3	Chains and Belts	NA
4.18.4	Inaccessibility of Mechanisms	NA
4.18.5	Winding Keys	NA C
4.18.6	Coil Springs	STON NA NO
4.19	Simulated Protective Devices (such as helmets, hats, and goggles)	NAME
4.20	Pacifiers	NA
4.21	Projectile Toys	e e
4.21.1	All Projectiles	<u></u>
4.21.1.1	Projectiles with rigid leading edges	NA
4.21.1.2	Projectiles with a foam shaft and a suction cup	NA
4.21.1.3	Other types of projectiles with a suction cup	IRN NA
4.21.2	Projectile Toys with Stored Energy	(151
4.21.2.1	Projectiles launched by discharge mechanisms with stored energy	NÀ
4.21.2.2	Requirement for projectile that has a kinetic energy that exceeds 0.08 J	CUP NA
4.21.2.3	Requirement for Kinetic Energy Density (KED)	NA
4.21.2.4	Requirement for the resilient leading edge(s) on projectiles	NA
4.21.2.5	Requirement for projectile	NA A
4.21.2.6	Requirement for discharge mechanisms	NA R
4.21.3	Projectile Toys without Stored Energy	( <del>-</del> D)
4.21.3.1	Mouth actuated projectile toys	NA
4.21.3.2	Requirement for projectile	NA NEW
4.21.3.3	Arrows intended to be launched from a bow (that is, bow and arrow set) that have a kinetic energy greater than 0.08 J	NA GUA
4.21.3.4	Projectiles in the form of an arrow	, NA

(To be continued)

It shall not be provided as a notarial certification.

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant.



地址:中国广东省广州市天河区珠江新城花城大道66号B座

# 广州海关技术中

GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

邮编Postcode: 510623



Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 

No.: 0524004198

Page: 30 of 51

#### **TEST** REPORT

#### RESULTS:

Clause	<u>Test Item</u>	Assessment
4.21.4	Rotors	NA
4.22	Teethers and Teething Toys	NA
4.23	Rattles	S NA
4.24	Squeeze Toys	STON NA NOV
4.25	Battery-operated Toys	NGV
4.25.1	The marking requirements of battery polarity, size and voltage	NA
4.25.2	The maximum allowable voltage between any two accessible electrical points	NA
4.25.3	Battery-operated toys shall be designed so that it is not possible to charge any non-rechargeable battery.	NA O
4.25.4	Battery Accessibility	NA
4.25.5	Batteries of different types or capacities shall not be mixed within any single electrical circuit.	NA NA
4.25.6	The surfaces of the batteries shall not achieve temperatures exceeding 71°C.	NA
4.25.7	No condition shall occur that would cause the toy to fail the temperature requirements of 4.25.6 or present a combustion hazard as described in 4.25.	CHARGE NA
4.25.8	Battery-operated toys shall meet the requirements of 6.5 for instructions on safe battery usage.	NA
4.25.9	Battery-powered Ride-on Toys	NA X
4.25.10	Toys that Contain Secondary Cells or Secondary Batteries	NA SCT
4.26	Toys Intended to be Attached to a Crib or Playpen	NA
4.27	Stuffed and Beanbag-type Toys	ŇÁ
4.28	Stroller and Carriage Toys	NA A
4.29	Art Materials	NA JATA
4.30	Toy Gun Marking	NA
4.31	Balloons	NA NA

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant.

It shall not be provided as a notarial certification.





GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 

No.: 0524004198

Page: 31 of 51

## TEST REPORT

#### RESULTS:

4.32 Certain Toys with Nearly Spherical Ends 4.32.1 Requirement for toys intended for children up to the age of 18 months, having a total weight less than 1.1 lb incorporating spherical, hemispherical, or circular flared ends and which are attached to a shaft, handle, or support that has a smaller cross section  4.32.2 Requirement for nail, screw, and bolt shapes that are in toys intended for children between the ages of 18 and 48 months, weigh less than 1.1 lb (0.5 kg) and incorporate spherical or hemispherical ends attached to a shaft or handle  4.32.3 Preschool Play Figures NA  4.33 Marbles NA  4.34 Balls 4.34.1 Requirement for balls intended for children under 36 months NA  4.34.2 Requirement for toys containing a loose small ball and intended for children at least 3 years old but less than 8 years of age  4.35 Pompoms NA  4.36 Hemispheric-Shaped Objects NA  4.37 Yo Yo Elastic Tether Toys NA  4.38 Magnets 4.38.1 Toys must not contain a loose as-received hazardous magnet or a loose as-received hazardous magnetic component.  4.38.2 Toys shall not liberate a hazardous magnet or a hazardous magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25  4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over  4.39 Jaw Entrapment in Handles and Steering Wheels NA		<u>Clause</u>	Test Item	Assessment
months, having a total weight less than 1.1 lb incorporating spherical, hemispherical, or circular flared ends and which are attached to a shaft, handle, or support that has a smaller cross section  4.32.2 Requirement for nail, screw, and bolt shapes that are in toys intended for children between the ages of 18 and 48 months, weigh less than 1.1 lb (0.5 kg) and incorporate spherical or hemispherical ends attached to a shaft or handle  4.32.3 Preschool Play Figures  NA  4.34 Balls   4.34.1 Requirement for balls intended for children under 36 months  NA  4.34.2 Requirement for toys containing a loose small ball and intended for children at least 3 years old but less than 8 years of age  4.35 Pompoms  NA  4.36 Hemispheric-Shaped Objects  NA  4.37 Yo Yo Elastic Tether Toys  NA  4.38 Magnets   4.38.1 Toys must not contain a loose as-received hazardous magnet or a hazardous magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25  4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over		4.32	Certain Toys with Nearly Spherical Ends	·
intended for children between the ages of 18 and 48 months, weigh less than 1.1 lb (0.5 kg) and incorporate spherical or hemispherical ends attached to a shaft or handle  4.32.3 Preschool Play Figures NA  4.33 Marbles NA  4.34 Balls  4.34.1 Requirement for balls intended for children under 36 months NA  4.34.2 Requirement for toys containing a loose small ball and intended for children at least 3 years old but less than 8 years of age  4.35 Pompoms NA  4.36 Hemispheric-Shaped Objects NA  4.37 Yo Yo Elastic Tether Toys NA  4.38 Magnets  4.38.1 Toys must not contain a loose as-received hazardous magnet or a loose as-received hazardous magnetic component.  4.38.2 Toys shall not liberate a hazardous magnet or a hazardous magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25  4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over		4.32.1	months, having a total weight less than 1.1 lb incorporating spherical, hemispherical, or circular flared ends and which are attached to a shaft, handle, or support that has a smaller cross	JETONE DINA
4.33 Marbles  4.34 Balls  4.34.1 Requirement for balls intended for children under 36 months  NA  4.34.2 Requirement for toys containing a loose small ball and intended for children at least 3 years old but less than 8 years of age  4.35 Pompoms  NA  4.36 Hemispheric-Shaped Objects  NA  4.37 Yo Yo Elastic Tether Toys  NA  4.38 Magnets   4.38.1 Toys must not contain a loose as-received hazardous magnet or a loose as-received hazardous magnetic component.  4.38.2 Toys shall not liberate a hazardous magnet or a hazardous magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25  4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over		4.32.2	intended for children between the ages of 18 and 48 months, weigh less than 1.1 lb (0.5 kg) and incorporate spherical or	NA <sup>P</sup>
4.34 Balls 4.34.1 Requirement for balls intended for children under 36 months NA 4.34.2 Requirement for toys containing a loose small ball and intended for children at least 3 years old but less than 8 years of age 4.35 Pompoms NA 4.36 Hemispheric-Shaped Objects NA 4.37 Yo Yo Elastic Tether Toys NA 4.38 Magnets 4.38.1 Toys must not contain a loose as-received hazardous magnet or a loose as-received hazardous magnetic component. 4.38.2 Toys shall not liberate a hazardous magnet or a hazardous magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25 4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over		4.32.3	Preschool Play Figures	NA O
4.34.1 Requirement for balls intended for children under 36 months  4.34.2 Requirement for toys containing a loose small ball and intended for children at least 3 years old but less than 8 years of age  4.35 Pompoms  NA  4.36 Hemispheric-Shaped Objects  NA  4.37 Yo Yo Elastic Tether Toys  NA  4.38 Magnets  Toys must not contain a loose as-received hazardous magnet or a loose as-received hazardous magnetic component.  4.38.2 Toys shall not liberate a hazardous magnet or a hazardous magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25  4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over		4.33	Marbles	NA
4.34.2 Requirement for toys containing a loose small ball and intended for children at least 3 years old but less than 8 years of age  4.35 Pompoms  NA  4.36 Hemispheric-Shaped Objects  NA  4.37 Yo Yo Elastic Tether Toys  NA  4.38 Magnets   4.38.1 Toys must not contain a loose as-received hazardous magnet or a loose as-received hazardous magnetic component.  4.38.2 Toys shall not liberate a hazardous magnet or a hazardous magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25  4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over	No. Of the state o	4.34	Balls	
for children at least 3 years old but less than 8 years of age  4.35 Pompoms NA  4.36 Hemispheric-Shaped Objects NA  4.37 Yo Yo Elastic Tether Toys NA  4.38 Magnets  4.38.1 Toys must not contain a loose as-received hazardous magnet or a loose as-received hazardous magnet component.  4.38.2 Toys shall not liberate a hazardous magnet or a hazardous magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25  4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over		4.34.1	Requirement for balls intended for children under 36 months	TRIV NA ME
4.36 Hemispheric-Shaped Objects NA  4.37 Yo Yo Elastic Tether Toys NA  4.38 Magnets  4.38.1 Toys must not contain a loose as-received hazardous magnet or a loose as-received hazardous magnetic component.  4.38.2 Toys shall not liberate a hazardous magnet or a hazardous magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25  4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over		4.34.2		NAJE
4.37 Yo Yo Elastic Tether Toys NA  4.38 Magnets  4.38.1 Toys must not contain a loose as-received hazardous magnet or a loose as-received hazardous magnetic component.  4.38.2 Toys shall not liberate a hazardous magnet or a hazardous magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25  4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over		4.35	Pompoms	NA
4.38.1 Toys must not contain a loose as-received hazardous magnet or a loose as-received hazardous magnetic component.  4.38.2 Toys shall not liberate a hazardous magnet or a hazardous magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25  4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over		4.36	Hemispheric-Shaped Objects	NA NA
4.38.1 Toys must not contain a loose as-received hazardous magnet or a loose as-received hazardous magnetic component.  4.38.2 Toys shall not liberate a hazardous magnet or a hazardous magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25  4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over		4.37	Yo Yo Elastic Tether Toys	NA 🏈
or a loose as–received hazardous magnetic component.  4.38.2 Toys shall not liberate a hazardous magnet or a hazardous magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25  4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over		4.38	Magnets	
magnetic component after being tested in accordance with the Magnet Test Methods specified in 8.25  4.38.3 Magnetic/electrical experimental sets intended for children eight years of age and over		4.38.1		NA NA
years of age and over		4.38.2	magnetic component after being tested in accordance with the	NA ETRICA
4.39 Jaw Entrapment in Handles and Steering Wheels NA		4.38.3		NA NA
		4.39	Jaw Entrapment in Handles and Steering Wheels	NA GUP

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested.
2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





#### **GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER**

地址:中国广东省广州市天河区珠江新城花城大道**66号B**座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 

No.: 0524004198

Page: 32 of 51

## TEST REPORT

### **RESULTS:**

Clause	Test Item	Assessment
4.40	Expanding Materials	OG NA CHIN
4.41	Toy Chests	NA
5	Labeling Requirements	<u> </u>
5.1	Federal Government Requirements	W (C
5.1.2	Tracking label	Note Note
5.2	Age Grading Labeling	Pass
5.3	Safety Labeling Requirements	Pass
5.4	Aquatic Toys	NA
5.5	Crib and Playpen Toys	NA d
5.6	Mobiles	NA
5.7	Stroller and Carriage Toys	NA
5.8	Toys intended to be assemble by an adult	NA S
5.9	Simulated Protective Devices	NA KOM
5.10	Toys with Functional Sharp Edges or Points	NA
5.11	Small Objects, Small Balls, Marbles, and Balloons	Pass
5.12	Art Materials	NA NA
5.13	Electric Toys	NA 📯
5.14	Battery-operated Toy	- <del></del>
5.14.1	Battery-powered Ride-on Toys	⊘ NA
5.14.2	Button or Coin Cell Batteries	NA AT
5.15	Promotional Materials	NA CRIT
5.16	Magnets	NA
6	Instructional Literature	(5 <sup>1</sup> )
6.1	Definition and Description	Pass Med
6.2	Crib and Playpen Toys	NA COUNTY
6.3	Mobiles	NA

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



地址:中国广东省广州市天河区珠江新城花城大道66号B座

# 海关技术



Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

> : 0524004198 No.

Page: 33 of 51

### TEST REPORT

<u>Clause</u>	<u>Test Item</u>	Assessment
6.4	Toys Intended to be Assembled By an Adult	NA
6.5	Battery-Operated Toys	NA
6.6	Battery powered Ride-on Toys	NA
6.7	Toys in Contact with Food	STON NA WON
6.8	Toy Chests	NA X
6.9 RECT	The instructional material for toys which require a manufacturer-supplied specialty or custom tool to access the battery(ies)	NA S
7015	Producer's Markings	of
7.1	Requirement for the markings of the name and address of the producer or the distributor	Pass
7.2	Battery-powered Ride-On Toys	o NA
7.3	Toy Chests	STE NA COME

Remark: NA=Not applicable.

Note: As requested by the applicant, this test item was not conducted

(To be continued)

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道**66号B**座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 

0524004198

34 of 51

### TEST REPORT

### RESULTS:

II. Clause 4.3.5 Heavy Elements

Assessment: **Tested specimen pass** Soluble migrated elements and Total Lead

As per ASTM F963-23 8.3.4-8.3.5 and determined by Inductively Coupled Method:

Plasma Optical Emission Spectrometry (ICP-OES)

### Result in mg/kg

(5)		THE		.0		) ,	5		\
Element	Sol.Sb	Sol.As	Sol.Ba	Sol.Cd	Sol.Cr	Sol.Pb	Sol.Hg	Sol.Se	Tot.Pb
Limit for Category A	60	25	1000	75	60	90	60	500	90
Limit for Category B	60	25	1000	75	60	90	60	500	100
Limit for Category C	60	25	250	50	25	90	25	500	100
RL ST	5	2	5	JA 5	5	5	5	5	<u></u> 10
Specimen No.	IR							OHL	
1 362	ND	ND ,	_ ND	ND &	ND	ND	ND	ND	5
2 GUP	ND	<sup>©</sup> ND	Me Die						
3	ND	5101							
4 (5)	ND	ND	ND	ND	ND	ND _	ND	ND	
5	ND								
6	ND	NDO	ND	ND	ND	ND	ND	ND	
7 <sup>1</sup>	ND	8							
8 0115	ND S	ND							
9	ND	, &							
10	ND	<del></del>							
11	ND	ND	ND C	ND	ND	ND	ND	ND	(R)
12	ND								
13	ND	,0							
14 6	ND	-Gl							
(15 ECHIM	ND	ND	ND _	ND	ND	ND	ND	ND	GUP.
16	ND								

表报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 

> 0524004198 No.

35 of 51 Page:

#### TEST **REPORT**

### **RESULTS:**

### Result in mg/kg

Element Sol.	Sb Sol.As	Sol.Ba	Sol.Cd	Sol.Cr	Sol.Pb	Sol.Hg	Sol.Se	Tot.Pb
Limit for Category A 60	) 25	1000	75	60	90	60	500	90
Limit for Category B 60	) 25	1000	75	60	90 ⋌	60	500	100
Limit for Category C 60	25	250	50	25	90	25	500	100
RL 5	2	5	5	5	5 5	5 5	5	10
Specimen No.				OMS			-	
17 NE	) ND	ND	ND	ND	ND A	ND	ND	
18 NE	) ND	ND	ND	ND	ND	ND	ND	<
19 NE	D ND	ND	ND	ND	ND	ND	ND	1 CELT
20 NI	O ND	ND 🕝	ND	ND	ND	ND	ND	òc, <del></del>
21 NI	DIA ND	ND	ND	ND	ND 6	ND	ND	
22 NI	) ND	⊱ ND	ND	ND	ND	ND	ND	15
23 ONE	O ND	ND	ND	ND <	ND	ND	ND	OFF
24 NI	O ND	ND	ND	ND	ND	ND	ND	9 <del></del>
25 N	D ND	ND	ND	ND	ND	ND	ND	
26 NI	ND /	ND	ND	ND	ND	ND	ND	
27 NI	O ND	ND	ND	ND 1	ND	ND JA	ND	
28 NI	OND	ND,	ND	ND	ND	ND	ND	8
29	50°	NGV.		<u></u>	2		J-OFF	ND
30 (15)	(	3UK			CENTRO		0°	ND
31.0			THE	0	<del></del>	HHO		ND
	18 <del></del>	10		, <del>10</del> 10		- XE	0	ND
33		000 C		Chr.	- R		ONS Y	ND
34	<u>-</u> .6	HZ	-101		15 DIS		551	ND
35			OIST!	- 5	Oly	010		ND
36	GIRIO-	ONE	<u>-</u>	1-6123		JG12		ND
37	5 Di -	35		140-	اني			ND

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道66号B座

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

0524004198

36 of 51

#### **REPORT** TEST

#### **RESULTS:**

### Result in mg/kg

Element	Sol.Sb	Sol.As	Sol.Ba	Sol.Cd	Sol.Cr	Sol.Pb	Sol.Hg	Sol.Se	Tot.Pb
Limit for Category	A 60	25	1000	75	60	90	60	500	90
Limit for Category B	3 60	25	1000	75	60	90 🗸	60	500	100
Limit for Category (	C 60	25	250	50	25	90	25	500	100
RL	J 5	2	5	5	5	5	5 🚫	5	10
Specimen No.					ONS				
38	pic		Ne Die		(15 <u>1</u>	3		-67/b	ND
39	ND	ND	ND	ND	ND	ND	ND	ND	<
40	om <sup>o</sup> ND	ND	ND	ND	ND	ND	ND	ND	1 CELT
41 (5)	ND	ND	ND G	ND	ND	ND	ND	ND	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
42	URT				V	6			ND

mg/kg milligram per kilogram

Sol. Soluble Tot. = Total

ND Not Detected (less than RL), RL=Report Limit

Category A = Paint and similar surface-coating materials

Category B = Toy substrate materials except modeling clay

Category C = Modeling clay

न्त्ररूप ने नार्याजना के The results in this report are relevant only to the samples, by esten. 发热构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. - 数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant.

It shall not be provided as a notarial certification.



# 海关技



GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号**B**座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 

0524004198

37 of 51

#### **REPORT** TEST

### RESULTS:

## Specimen description:

- 1. Multicolor coatings(head, shoes)(Hello Kitty of regular style)(specimen weight =0.0408g, the result was calculated by 0.1g.)
- 2. Blue and white coatings(clothes)(Hello Kitty of regular style)(specimen weight =0.0233g, the result was calculated by 0.1q.)
- 3. Multicolor coatings(bowknot,balloon)(Hello Kitty of regular style)(specimen weight =0.0272g, the result was calculated by 0.1q.)
- 4. Multicolor coatings(head, shoes)(Hello Kitty of glitter style)(specimen weight =0.0291g, the result was calculated by 0.1q.)
- 5. Multicolor coatings(clothes,bowknot)(Hello Kitty of glitter style)(specimen weight =0.0144g, the result was calculated by 0.1q.)
- 6. Multicolor coatings(balloon)(Hello Kitty of glitter style)(specimen weight =0.0120g, the result was calculated by 0.1g.)
- 7. Multicolor coatings(head,body)(Cinnamoroll of regular style)(specimen weight =0.0283g, the result was calculated by 0.1a.)
- 8. Multicolor coatings(balloon,bowknot)(Cinnamoroll of regular style)(specimen weight =0.0185g, the result was calculated by 0.1g.)
- 9. Multicolor coatings(head,body,bowknot)(Cinnamoroll of glitter style)(specimen weight =0.0475g, the result was calculated by 0.1q.)
- 10.Multicolor coatings(balloon)(Cinnamoroll of glitter style)(specimen weight =0.0130g, the result was calculated by 0.1q.)
- 11.Multicolor coatings(balloon)(Hangyodon of regular style)(specimen weight =0.0324g, the result was calculated by 0.1g.)
- 12.Multicolor coatings(Hangyodon of regular style)(specimen weight =0.0464g, the result was calculated by 0.1a.)
- 13.Multicolor coatings(balloon)(Hangyodon of glitter style)(specimen weight =0.0105g, the result was calculated by 0.1q.)
- 14.Multicolor coatings(Hangyodon of glitter style)(specimen weight =0.0536g, the result was calculated by 0.1q.)
- 15.Multicolor coatings(balloon)(Pompompurin of regular style)(specimen weight =0.0197g, the result was calculated by 0.1g.)
- 16.Multicolor coatings(Pompompurin of regular style)(specimen weight =0.0372g, the result was calculated by 0.1q.)
- 17.Multicolor coatings(balloon)(Pompompurin of glitter style)(specimen weight =0.0112g, the result was calculated by 0.1q.)
- 18.Multicolor coatings(Pompompurin of glitter style)(specimen weight =0.0322g, the result was calculated by 0.1a.)
- 19.Multicolor coatings(balloon)(Kuromi of regular style)(specimen weight =0.0326g, the result was calculated by 0.1g.)
- 20.Multicolor coatings(face,body)(Kuromi of regular style)(specimen weight =0.0218g, the result was calculated by 0.1q.)
- 21.Dull purple and pink coatings(head,neck gaiter)(Kuromi of regular style)(specimen weight =0.0604g the result was calculated by 0.1g.)

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



# 海关技



地址:中国广东省广州市天河区珠江新城花城大道**66号B**座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000

0524004198

38 of 51

#### TEST REPORT

### RESULTS:

## Specimen description:

- 22.Multicolor coatings(balloon)(Kuromi of glitter style)(specimen weight =0.0217g, the result was calculated by 0.1g.)
- 23.Multicolor coatings(face,body)(Kuromi of glitter style)(specimen weight =0.0414g, the result was calculated by 0.1g.)
- 24.Multicolor coatings(head,neck gaiter)(Kuromi of glitter style)(specimen weight =0.0408g, the result was calculated by 0.1g.)
- 25.Multicolor coatings(balloon)(Pochacco of regular style)(specimen weight =0.0279q, the result was calculated by 0.1g.)
- 26.Multicolor coatings(Pochacco of regular style)(specimen weight =0.0346g, the result was calculated by 0.1g.)
- 27.Multicolor coatings(balloon)(Pochacco of glitter style)(specimen weight =0.0210g, the result was calculated by 0.1q.)
- 28.Multicolor coatings(Pochacco of glitter style)(specimen weight =0.0325g, the result was calculated by 0.1q.)
- 29.Multicolor coatings(head, shoes)(Hello Kitty of regular style)/Blue and white coatings(clothes)(Hello Kitty of regular style)/Multicolor coatings(bowknot,balloon)(Hello Kitty of regular style)
- 30.Multicolor coatings(head, shoes)(Hello Kitty of glitter style)/Multicolor coatings(clothes, bowknot)(Hello Kitty of glitter style)/Multicolor coatings(balloon)(Hello Kitty of glitter style)
- 31. Multicolor coatings(head,body)(Cinnamoroll of regular style)/Multicolor coatings(balloon.bowknot)(Cinnamoroll of regular style)/Multicolor coatings(head,body,bowknot)(Cinnamoroll of glitter style)
- 32.Multicolor coatings(balloon)(Cinnamoroll of glitter style)/Multicolor coatings(balloon)(Hangyodon of regular style)/Multicolor coatings(Hangyodon of regular style)
- 33.Multicolor coatings(balloon)(Hangyodon of glitter style)/Multicolor coatings(Hangyodon of glitter style)/Multicolor coatings(balloon)(Pompompurin of regular style)
- 34.Multicolor coatings(Pompompurin of regular style)/Multicolor coatings(balloon)(Pompompurin of glitter style)/Multicolor coatings(Pompompurin of glitter style)
- 35.Multicolor coatings(balloon)(Kuromi of regular style)/Multicolor coatings(face,body)(Kuromi of regular style)/Dull purple and pink coatings(head,neck gaiter)(Kuromi of regular style)
- 36.Multicolor coatings(balloon)(Kuromi of glitter style)/Multicolor coatings(face,body)(Kuromi of glitter style)/Multicolor coatings(head,neck gaiter)(Kuromi of glitter style)
- 37.Multicolor coatings(balloon)(Pochacco of regular style)/Multicolor coatings(Pochacco of regular style)
- 38.Multicolor coatings(balloon)(Pochacco of glitter style)/Multicolor coatings(Pochacco of glitter style)
- 39. White soft plastic excluding coating(all styles)
- 40. White plastic excluding coating (balloon of regular styles)
- 41. Transparent plastic excluding coating (balloon of glitter styles)
- 42. White soft plastic excluding coating (all styles)/White plastic excluding coating (balloon of all styles)/Transparent plastic excluding coating(balloon of all styles)

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.





地址:中国广东省广州市天河区珠江新城花城大道**66号B**座

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 邮箱Email: ppdc@iqtenet.en 网址Website: https://www.iqtenet.en

0524004198

39 of 51

# TEST REPORT

### **RESULTS:**

### Clause 4.3.8 Phthalates

Method: As per CPSC-CH-C1001-09.4, analyzed by Gas Chromatographic-Mass Spectrometer

(GC-MS)

Assessment: Tested specimen pass

# Result in mg/kg

CAS No.	Test Item	Limit			Spec	imen N	lo.	
A CEL	NOT STATE OF THE PARTY OF THE P	ć	1	2	3	4	5	6
84-74-2	Dibutyl Phthalate (DBP)	1000	ND	ND	ND	ND	ND	ND
84-69-5	Di-iso-Butyl Phthalate (DIBP)	1000	ND	ND	ND	ND	ND	ND
131-18-0	Dipentyl phthalate (DPENP)	1000	ND	ND	ND	ND	ND	ND
84-75-3	Di-n-Hexyl Phthalate (DHEXP/DnHP)	1000	ND	ND	ND	ND	ND	ND
84-61-7	Di-Cyclohexyl Phthalate (DCHP)	1000	ND	ND	ND	ND	ND	ND
85-68-7	Benzyl Butyl Phthalate (BBP)	1000	ND	ND	ND	ND	ND	ND
117-81-7	Di(2-ethylhexyl) Phthalate (DEHP)	1000	ND	ND	ND	ND	ND	ND
28553-12-0 68515-48-0	Di-ISO-Nonyl Phthalate (DINP)	1000	ND	ND	ND	ND	ND	ND

= Not Detected (less than RL), RL = Report Limit, RL= 100mg/kg 1000 mg/kg = 0.1%(m/m)

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



# 海关技术



地址:中国广东省广州市天河区珠江新城花城大道66号B座

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

> 0524004198 No.

40 of 51 Page:

#### **REPORT TEST**

# RESULTS:

# Result in mg/kg

CAS No.	Test Item	Limit			Specimen	No.	CHINO
,010	JEP JEP	Ġ	7	8	.HO 9	10	, 11
84-74-2	Dibutyl Phthalate (DBP)	1000	ND	ND	ND	ND	ND
84-69-5	Di-iso-Butyl Phthalate (DIBP)	1000	ND	ND	ND	ND	NDO
131-18-0	Dipentyl phthalate (DPENP)	1000	ND	ND	ND	ND	ND
84-75-3	Di-n-Hexyl Phthalate (DHEXP/DnHP)	1000	ND	ND	ND	ND	ND
84-61-7	Di-Cyclohexyl Phthalate (DCHP)	1000	ND 🔊	ND	ND	ND	ND
85-68-7	Benzyl Butyl Phthalate (BBP)	1000	ND	ND	ND	ND	ND
117-81-7	Di(2-ethylhexyl) Phthalate (DEHP)	1000	ND	ND	ND	ND	ND
28553-12-0 68515-48-0	Di-ISO-Nonyl Phthalate (DINP)	1000	ND	ND	ND	ND	ND

ND = Not Detected (less than RL), RL = Report Limit, RL= 100mg/kg 1000 mg/kg = 0.1%(m/m)

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意。不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



邮编Postcode: 510623



,0° ,P'

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

No.: 0524004198

Page: 41 of 51

# TEST REPORT

# **RESULTS:**

## Specimen description:

地址:中国广东省广州市天河区珠江新城花城大道66号B座

- White soft plastic excluding coating(all styles)/White plastic excluding coating(balloon of all styles)/Transparent plastic excluding coating(balloon of all styles)
- 2. Multicolor coatings(head,shoes)(Hello Kitty of regular style)/Blue and white coatings(clothes)(Hello Kitty of regular style)/Multicolor coatings(bowknot,balloon)(Hello Kitty of regular style)
- 3. Multicolor coatings(head,shoes)(Hello Kitty of glitter style)/Multicolor coatings(clothes,bowknot)(Hello Kitty of glitter style)/Multicolor coatings(balloon)(Hello Kitty of glitter style)
- Multicolor coatings(head,body)(Cinnamoroll of regular style)/Multicolor coatings(balloon,bowknot)(Cinnamoroll of regular style)/Multicolor coatings(head,body,bowknot)(Cinnamoroll of glitter style)
- Multicolor coatings(balloon)(Cinnamoroll of glitter style)/Multicolor coatings(balloon)(Hangyodon of regular style)/Multicolor coatings(Hangyodon of regular style)
- 6. Multicolor coatings(balloon)(Hangyodon of glitter style)/Multicolor coatings(Hangyodon of glitter style)/Multicolor coatings(balloon)(Pompompurin of regular style)
- 7. Multicolor coatings(Pompompurin of regular style)/Multicolor coatings(balloon)(Pompompurin of glitter style)/Multicolor coatings(Pompompurin of glitter style)
- 8. Multicolor coatings(balloon)(Kuromi of regular style)/Multicolor coatings(face,body)(Kuromi of regular style)/Dull purple and pink coatings(head,neck gaiter)(Kuromi of regular style)
- 9. Multicolor coatings(balloon)(Kuromi of glitter style)/Multicolor coatings(face,body)(Kuromi of glitter style)/Multicolor coatings(head,neck gaiter)(Kuromi of glitter style)
- 10.Multicolor coatings(balloon)(Pochacco of regular style)/Multicolor coatings(Pochacco of regular style)
- Multicolor coatings(balloon)(Pochacco of glitter style)/Multicolor coatings(Pochacco of glitter style)

<sup>1.</sup> 太报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested

未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.
 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant It shall not be provided as a notarial certification.



地址:中国广东省广州市天河区珠江新城花城大道66号B座

# 广州海关技术中心



N RT

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel; 020-22131000 邮箱Email; ppdc@iqtcnet.cn 网址Website; https://www.iqtcnet.cn

No.: 0524004198

Page: 42 of 51

# TEST REPORT

# **RESULTS:**

(5) US Consumer Product Safety Improvement Act of 2008 (CPSIA, Public Law 110-314) and its amending Act (Public Law 112-28), Title I, Section 101. Children's products – containing Lead; Lead paint rule. Method:

For metals — as per CPSC-CH-E1001-08.3

For Non-metals excluding Paint/coatings — as per CPSC-CH-E1002-08.3

For Paint/Coatings — as per CPSC-CH-E1003-09.1

Element determination by Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES)

**Assessment: Tested specimen pass** 

# Total Lead Content in Surface Coating

Result in mg/kg (For Paint/Coatings)

	13.	3	
Element	Total Pb		C. C.
Element Limit RL	90	. CEL	
RL THOU SHARE	10	OET CHATTER	CHINOLOGY CELT
Specimen No.	6400	HNOLO DISTRICT	HOUGISTONSTIS
1	ND 🛠		ONS
2	ND.C	NS DIE	
3 400 1140	ND		
4 So Alexander	ND ND	JC) 4C	
1 2 3 4 5 1 5 1 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1	ND ND ND ND ND ND ND		
6 5 5 5 5 5	ND ND		
7 (01)5 (1)67	ND ND		
8 che, chi	ND	Elizity 100	), Tho
Specimen No.  1 2 3 4 5 6 7 8 9	ND ND	SENTER TECHNOLOG	
Specimen No.  1 2 3 4 5 6 7 8 9 10	ND ND ND ND		and the state of t
	-0. cky	- C	- C- V

mg/kg = milligram per kilogram

ND = Not Detected (less than RL), RL=Report Limit

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested

<sup>2.</sup> 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference mater

i. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant It shall not be provided as a notarial certification.



# 州海关技术



#### GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道**66号B**座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000

0524004198

43 of 51

# TEST REPORT

### RESULTS:

### Total Lead Content in Substrate

Result in mg/kg (For Non-coating material)

Element	NGT.	B),	Total Pt	OCETY (O)	) Library
Limit			100	, FCHIA	
RL		Q'C.	10	, c <sup>1</sup>	Ols,
Specimen	No.				
11			ND ND		

 milligram per kilogram mg/kg

= Not Detected (less than RL), RL=Report Limit

### Specimen description:

- 1. Multicolor coatings(head, shoes)(Hello Kitty of regular style)/Blue and white coatings(clothes)(Hello Kitty of regular style)/Multicolor coatings(bowknot,balloon)(Hello Kitty of regular style)
- Multicolor coatings(head, shoes)(Hello Kitty of glitter style)/Multicolor coatings(clothes, bowknot)(Hello Kitty of glitter style)/Multicolor coatings(balloon)(Hello Kitty of glitter style)
- 3. Multicolor coatings(head,body)(Cinnamoroll of regular style)/Multicolor coatings(balloon,bowknot)(Cinnamoroll of regular style)/Multicolor coatings(head,body,bowknot)(Cinnamoroll of glitter style)
- 4. Multicolor coatings(balloon)(Cinnamoroll of glitter style)/Multicolor coatings(balloon)(Hangyodon of regular style)/Multicolor coatings(Hangyodon of regular style)
- Multicolor coatings(balloon)(Hangyodon of glitter style)/Multicolor coatings(Hangyodon of glitter style)/Multicolor coatings(balloon)(Pompompurin of regular style)
- 6. Multicolor coatings(Pompompurin of regular style)/Multicolor coatings(balloon)(Pompompurin of glitter style)/Multicolor coatings(Pompompurin of glitter style)
- 7. Multicolor coatings(balloon)(Kuromi of regular style)/Multicolor coatings(face,body)(Kuromi of regular style)/Dull purple and pink coatings(head,neck gaiter)(Kuromi of regular style)
- 8. Multicolor coatings(balloon)(Kuromi of glitter style)/Multicolor coatings(face,body)(Kuromi of glitter style)/Multicolor coatings(head,neck gaiter)(Kuromi of glitter style)
- 9. Multicolor coatings(balloon)(Pochacco of regular style)/Multicolor coatings(Pochacco of regular style)
- Multicolor coatings(balloon)(Pochacco of glitter style)/Multicolor coatings(Pochacco of glitter 10. style)
- White soft plastic excluding coating(all styles)/White plastic excluding coating(balloon of all styles)/Transparent plastic excluding coating(balloon of all styles)

k 经签发机构书面同意。不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant It shall not be provided as a notarial certification.





GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel: 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

No.: 0524004198

Page: 44 of 51

# TEST REPORT

# **RESULTS:**

(6) US Consumer Product Safety Improvement Act (CPSIA) 2008, its amending Act (Public Law 112-28), Title I , Sec. 108 and 16 CFR part 1307

Prohibition on sale of children's toys and childcare articles containing specified phthalates in accessible, plasticized component part

**Method:** With reference to test method: CPSC-CH-C1001-09.4, analyzed by Gas Chromatographic-Mass Spectrometer (GC-MS)

**Assessment: Tested specimen pass** 

# Result in mg/kg

CAS No.	Test Item	Limit		MGI	Spec	imen N	lo.	
ETRIC'	10/2 D. 10/2	3140	1	2	3	2 4	5	6
84-74-2	Dibutyl Phthalate (DBP)	1000	ND	ND	ND	ND	ND	ND
84-69-5	Di-iso-Butyl Phthalate (DIBP)	1000	ND	ND	ND	ND	ND	ND
131-18-0	Dipentyl phthalate (DPENP)	1000	ND	ND	ND	ND	ND	ND
84-75-3	Di-n-Hexyl Phthalate (DHEXP)	1000	ND	ND	ND	ND	ND	ND
84-61-7	Di-Cyclohexyl Phthalate (DCHP)	1000	ND	ND	ND	ND	ND	ND
85-68-7	Benzyl Butyl Phthalate (BBP)	1000	ND	ND	ND	ND	ND	ND
117-81-7	Di(2-ethylhexyl) Phthalate (DEHP)	1000	ND	ND	ND (	ND	ND	ND
28553-12-0 68515-48-0	Di-ISO-Nonyl Phthalate (DINP)	1000 <sup>©</sup>	ND	ND	ND	ND	ND	ND

ND = Not Detected (less than RL), RL = Report Limit, RL= 100mg/kg 1000 mg/kg = 0.1%(m/m)

\*\*\*\*\*\*\*\*

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested

<sup>2.</sup> 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference mate

<sup>3.</sup> 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



地址:中国广东省广州市天河区珠江新城花城大道66号B座

# 海关技术



Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

> 0524004198 No.

Page : 45 of 51

#### **REPORT TEST**

# RESULTS:

# Result in mg/kg

CAS No.	Test Item	Limit	Limit		Specimen No.			
,0100	JANG TEP	Ġ	7	8	<sub>120</sub> , 8	10	11	
84-74-2	Dibutyl Phthalate (DBP)	1000	ND	ND	ND	ND	ND	
84-69-5	Di-iso-Butyl Phthalate (DIBP)	1000	ND	ND	ND	ND	ND	
131-18-0	Dipentyl phthalate (DPENP)	1000	ND	ND	ND	ND	ND	
84-75-3	Di-n-Hexyl Phthalate (DHEXP)	1000	ND	ND	ND	ND	ND	
84-61-7	Di-Cyclohexyl Phthalate (DCHP)	1000	ND	ND	ND	ND	ND	
85-68-7	Benzyl Butyl Phthalate (BBP)	1000	ND	ND	ND	ND	ND	
117-81-7	Di(2-ethylhexyl) Phthalate (DEHP)	1000	ND	ND	ND	ND	ND	
28553-12-0	Di-ISO-Nonyl Phthalate (DINP)	1000	ND .	ND	ND X	ND	ND É	
68515-48-0	,	6	CHI		20		60,	

= Not Detected (less than RL), RL = Report Limit,RL= 100mg/kg 1000 mg/kg = 0.1%(m/m)

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



# 州海关技术



地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 

> 0524004198 No.

Page: 46 of 51

#### TEST REPORT

# RESULTS:

## Specimen description:

- 1. White soft plastic excluding coating(all styles)/White plastic excluding coating(balloon of all styles)/Transparent plastic excluding coating(balloon of all styles)
- 2. Multicolor coatings(head, shoes)(Hello Kitty of regular style)/Blue and white coatings(clothes)(Hello Kitty of regular style)/Multicolor coatings(bowknot,balloon)(Hello Kitty of regular style)
- 3. Multicolor coatings(head, shoes)(Hello Kitty of glitter style)/Multicolor coatings(clothes, bowknot)(Hello Kitty of glitter style)/Multicolor coatings(balloon)(Hello Kitty of glitter style)
- 4. Multicolor coatings(head,body)(Cinnamoroll of regular style)/Multicolor coatings(balloon,bowknot)(Cinnamoroll of regular style)/Multicolor coatings(head,body,bowknot)(Cinnamoroll of glitter style)
- 5. Multicolor coatings(balloon)(Cinnamoroll of glitter style)/Multicolor coatings(balloon)(Hangyodon of regular style)/Multicolor coatings(Hangyodon of regular style)
- 6. Multicolor coatings(balloon)(Hangyodon of glitter style)/Multicolor coatings(Hangyodon of glitter style)/Multicolor coatings(balloon)(Pompompurin of regular style)
- 7. Multicolor coatings(Pompompurin of regular style)/Multicolor coatings(balloon)(Pompompurin of glitter style)/Multicolor coatings(Pompompurin of glitter style)
- 8. Multicolor coatings(balloon)(Kuromi of regular style)/Multicolor coatings(face,body)(Kuromi of regular style)/Dull purple and pink coatings(head,neck gaiter)(Kuromi of regular style)
- 9. Multicolor coatings(balloon)(Kuromi of glitter style)/Multicolor coatings(face,body)(Kuromi of glitter style)/Multicolor coatings(head,neck gaiter)(Kuromi of glitter style)
- 10.Multicolor coatings(balloon)(Pochacco of regular style)/Multicolor coatings(Pochacco of regular style)
- Multicolor coatings(balloon)(Pochacco of glitter style)/Multicolor coatings(Pochacco of glitter style)

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant It shall not be provided as a notarial certification.



邮编Postcode: 510623



Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel; 020-22131000 

0524004198

47 of 51

# TEST REPORT

### **RESULTS:**

(7) Analyse total Lead content in compliance with the requirement of Safe Drinking Water and Toxic Enforcement Act of 1986 (California's Proposition 65) Method:

### Sample preparation:

地址:中国广东省广州市天河区珠江新城花城大道66号B座

For metals — as per CPSC-CH-E1001-08

For Non-metals excluding Paint/coatings — as per CPSC-CH-E1002-08

For Paint/Coatings — as per CPSC-CH-E1003-09

### Element determination:

By Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES)

## Assessment: Tested specimen pass

# Result in mg/kg (For Paint/Coatings)

	100	C.)	6.1		S	
Element	OUCUSTOMS	JAMETHOUCH	CURNO	Total Pb	E CENTRE CONTRACT	EMPOLOGY OF THE PROPERTY OF TH
Limit				90	CELTA!	
RL	.,01	IRT		10	et	-HZO.
Specimen	No.			CEL	1010	KIC.
1 GUR				ND		NSON
2 3 4 5		JUCUSTOMS DISTRICT	CHHOL	ND	ECHMOLOGY EURHOL	EDITOUS TONS DE
3		201°		ND	TOWNS	
4				ND ND		
5 CHINO		SDIS		ND		
6				ND		
7	ONS			ND		CENT
8 5				ND	CELVILLE JOLC	
9 000	IANG			ND O		et charles
10	6	JULISTONS DISTRICT	CEL	ND	, Killing	ETRICT

milligram per kilogram mg/kg

Not Detected (less than RL), RL=Report Limit

书面同意,不得部分引送或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference mate

It shall not be provided as a notarial certification.





#### GUANGZHOU CUSTOMS DISTRICT TECHNOLOGY CENTER

地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C.

电话Tel; 020-22131000 邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtcnet.cn

No.: 0524004198

Page: 48 of 51

# TEST REPORT

### **RESULTS:**

# Result in mg/kg (For Non-coating material)

Element Limit RL	METHON	GNW <sub>M</sub> C <sub>1</sub>	Total Pb 100	(EP	octor	ECHNOL
Specimen No	3),	CELLIN	10,	7460	STRIC	
11	CHAIN THE PARTY		ND			

mg/kg = milligram per kilogram

ND = Not Detected (less than RL), RL=Report Limit

## Specimen description:

- 1 Multicolor coatings(head,shoes)(Hello Kitty of regular style)/Blue and white coatings(clothes)(Hello Kitty of regular style)/Multicolor coatings(bowknot,balloon)(Hello Kitty of regular style)
- 2 Multicolor coatings(head,shoes)(Hello Kitty of glitter style)/Multicolor coatings(clothes,bowknot)(Hello Kitty of glitter style)

  Kitty of glitter style)
- 3 Multicolor coatings(head,body)(Cinnamoroll of regular style)/Multicolor coatings(balloon,bowknot)(Cinnamoroll of regular style)/Multicolor coatings(head,body,bowknot)(Cinnamoroll of glitter style)
- 4 Multicolor coatings(balloon)(Cinnamoroll of glitter style)/Multicolor coatings(balloon)(Hangyodon of regular style)/Multicolor coatings(Hangyodon of regular style)
- 5 Multicolor coatings(balloon)(Hangyodon of glitter style)/Multicolor coatings(Hangyodon of glitter style)/Multicolor coatings(balloon)(Pompompurin of regular style)
- 6 Multicolor coatings(Pompompurin of regular style)/Multicolor coatings(balloon)(Pompompurin of glitter style)/Multicolor coatings(Pompompurin of glitter style)
- 7 Multicolor coatings(balloon)(Kuromi of regular style)/Multicolor coatings(face,body)(Kuromi of regular style)/Dull purple and pink coatings(head,neck gaiter)(Kuromi of regular style)
- 8 Multicolor coatings(balloon)(Kuromi of glitter style)/Multicolor coatings(face,body)(Kuromi of glitter style)/Multicolor coatings(head,neck gaiter)(Kuromi of glitter style)
- 9 Multicolor coatings(balloon)(Pochacco of regular style)/Multicolor coatings(Pochacco of regular style)
- 10 Multicolor coatings(balloon)(Pochacco of glitter style)/Multicolor coatings(Pochacco of glitter style)
- 11 White soft plastic excluding coating(all styles)/White plastic excluding coating(balloon of all styles)/Transparent plastic excluding coating(balloon of all styles)

-0

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested

<sup>2.</sup> 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 3. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant

i. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant It shall not be provided as a notarial certification.



地址:中国广东省广州市天河区珠江新城花城大道66号B座

# 一州海关技术中心

邮编Postcode: 510623



Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Kincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 

0524004198

49 of 51

# TEST REPORT

# **RESULTS:**

(8) The phthalate concentrations in children's toys and child care article requirement of Safe Drinking Water and Toxic Enforcement Act of 1986 (California's **Proposition 65)** 

Method: With reference to ISO 8124-6:2023 method C, analyzed by Gas Chromatographic-Mass Spectrometer (GC-MS), quantified by external standard

Assessment: Tested specimen pass

## Result in mg/kg

CAS No.	Test Item	Limit		ر در الآ	Specim	en No.	GUN	
			1 (	2	3	4	5	6
84-74-2	Dibutyl Phthalate (DBP)	1000	ND	ND	ND	ND	ND	ND
84-69-5	Diisobutyl phthalate (DIBP)	1000	ND	ND	ND	ND	ND	ND
85-68-7	Benzyl Butyl Phthalate (BBP)	1000	ND	ND	ND	ND	ND	ND 6
117-81-7	Di(2-ethylhexyl) Phthalate (DEHP)	1000	ND	ND	ND	ND	ND	ND
26761-40-0 68515-49-1	Di-ISO-Decyl Phthalate (DIDP)	1000	ND	ND	ND	ND	ND	ND
84-75-3	Di-n-Hexyl Phthalate (DnHP) *	1000	ND	ND	ND	ND	ND	ND
28553-12-0	Di-ISO-Nonyl Phthalate (DINP)	1000	ND	ND	) ND	ND V	ND.	ND
68515-48-0		رني	7				- Aliv	

Not Detected (less than RL), RL = Report Limit, RL= 100mg/kg 1000 mg/kg = 0.1%(m/m)

Not the accredited activity of CNAS

大经签发机物书面问意,不得部分引送或复制本报告。Without written permission of IGTC, this report shall not be quoted or reproduced except in full. 上报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant It shall not be provided as a notarial certification.



# 海关技术



地址:中国广东省广州市天河区珠江新城花城大道66号B座

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

邮箱Email: ppdc@iqtcnet.cn 网址Website: https://www.iqtenet.cn

> 0524004198 No.

Page : 50 of 51

#### **REPORT TEST**

# RESULTS:

# Result in mg/kg

CAS No.	Test Item	Limit	MILE	Sp	ecimen N	No.	CHINO
,0100	JANG TEP	Ĝ	7	8	9	10 3	11
84-74-2	Dibutyl Phthalate (DBP)	1000	ND	ND	ND	ND	ND
84-69-5	Diisobutyl phthalate (DIBP)	1000	ND	ND	ND	ND	ND
85-68-7	Benzyl Butyl Phthalate (BBP)	1000	ND	ND	ND	ND	ND
117-81-7	Di(2-ethylhexyl) Phthalate (DEHP)	1000	ND	ND	ND	ND	ND
26761-40-0 68515-49-1	Di-ISO-Decyl Phthalate (DIDP)	1000	ND 🚫	ND	ND	ND	ND
84-75-3	Di-n-Hexyl Phthalate (DnHP) *	1000	ND	ND	ND	ND	ND
28553-12-0 68515-48-0	Di-ISO-Nonyl Phthalate (DINP)	1000	ND	ND	ND	ND	ND

Not Detected (less than RL), RL = Report Limit, RL= 100mg/kg 1000 mg/kg = 0.1%(m/m)

Not the accredited activity of CNAS

本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.



# 海关技



地址:中国广东省广州市天河区珠江新城花城大道66号B座 邮编Postcode: 510623

Add.: Tower B, No.66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, Guangdong, P.R.C

电话Tel: 020-22131000 

> 0524004198 No.

Page: 51 of 51

#### TEST **REPORT**

### RESULTS:

## Specimen description:

- 1. White soft plastic excluding coating(all styles)/White plastic excluding coating(balloon of all styles)/Transparent plastic excluding coating(balloon of all styles)
- 2. Multicolor coatings(head, shoes)(Hello Kitty of regular style)/Blue and white coatings(clothes)(Hello Kitty of regular style)/Multicolor coatings(bowknot,balloon)(Hello Kitty of regular style)
- 3. Multicolor coatings(head, shoes)(Hello Kitty of glitter style)/Multicolor coatings(clothes,bowknot)(Hello Kitty of glitter style)/Multicolor coatings(balloon)(Hello Kitty of glitter style)
- 4. Multicolor coatings(head,body)(Cinnamoroll of regular style)/Multicolor coatings(balloon,bowknot)(Cinnamoroll of regular style)/Multicolor coatings(head,body,bowknot)(Cinnamoroll of glitter style)
- Multicolor coatings(balloon)(Cinnamoroll of glitter style)/Multicolor coatings(balloon)(Hangyodon of regular style)/Multicolor coatings(Hangyodon of regular style)
- 6. Multicolor coatings(balloon)(Hangyodon of glitter style)/Multicolor coatings(Hangyodon of glitter style)/Multicolor coatings(balloon)(Pompompurin of regular style)
- 7. Multicolor coatings(Pompompurin of regular style)/Multicolor coatings(balloon)(Pompompurin of glitter style)/Multicolor coatings(Pompompurin of glitter style)
- 8. Multicolor coatings(balloon)(Kuromi of regular style)/Multicolor coatings(face,body)(Kuromi of regular style)/Dull purple and pink coatings(head,neck gaiter)(Kuromi of regular style)
- 9. Multicolor coatings(balloon)(Kuromi of glitter style)/Multicolor coatings(face,body)(Kuromi of glitter style)/Multicolor coatings(head,neck gaiter)(Kuromi of glitter style)
- Multicolor coatings(balloon)(Pochacco of regular style)/Multicolor coatings(Pochacco of 10. regular style)
- Multicolor coatings(balloon)(Pochacco of glitter style)/Multicolor coatings(Pochacco of glitter style)

(End of report)

未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 本报告数据、结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant

It shall not be provided as a notarial certification.