

Report No. : UNIB23112450GR-03

Page 1/16

Applicant : Allthink Trading (Dongguan) Co., Ltd

Address : Room 302, Building 1, No. 9, Shadunzhuyuan Road, Chashan Town, Dongguan City, Guangdong Province, China

Name of sample	: Baby hanging toys/Spiral hanging toys/Grip toys
Receiving Date	: Nov. 25, 2023
Test Date	: Nov. 25, 2023-Dec. 01, 2023 Apr. 01, 2024
Test Address	: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China
Test Method(s)	· Please refer to "Test Results"
Testing Item(s)	: Please refer to next page(s)
Decision Basis	• Please refer to next page(s)
Conclusion	: Pass

Signed for and on behalf of Shenzhen United Testing Technology Co.,Ltd

u Aigun Chong Min

Cheng Min Approved Signatory Lu Aiqun

Apr. 01, 2024

Issue Date

🕖 www.uni-lab.hk

hofferlau@uni-lab.hk

深圳市优耐检测技术有限公司 Shenzhen United Testing Technology Co.,Ltd. SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (PC.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3. (PC.511450) Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (PC.511450) Tel: +86-20-3927 7769 UNITED TESTING

### Report No. : UNIB23112450GR-03

Page 2 / 16

### 1、Result summary

No.	Testing requirement	Conclusion
51	CPSIA SECT. 101(a) -Total lead Content in Substrate	Pass
2	USA 16 CFR 1303 - Total lead Content in Surface coating	N/A
3	USA 16 CFR 1307-Phthalates Content	Pass
4	CPSIA SECT. 103-Tracking label assessment	Pass
5	USA 16 CFR 1500.44 Flammability	Pass
6	USA 16 CFR 1500.48, 1500.49 -Sharp point &Sharp edge	Pass
57	USA 16 CFR 1501-Small parts	Pass
8	USA 16 CFR 1510- Rattles Testing	Pass
9	ASTM F963-23 Mechanical and physical properties	Pass
10	ASTM F963-23 Battery-Operated safety Properties	Pass
11	ASTM F963-23 Flammability	Pass
12	ASTM F963-23 Total lead Content in Substrate	Pass
13	ASTM F963-23 Heavy elements	Pass

#### Note:

1. This sample(s) was tested according to applicant requirements. According to the test results. 2.N/A = Not Applicable.

SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (P.C.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3.(P.C.511450)Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xingiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (P.C.511450)Tel: +86-20-3927 7769 UNITED TESTING



#### **Report No. :** UNIB23112450GR-03

3/16 Page

### 2. Sample information(s)

The following informati	on of sample(s) was/were submitted and identified by applicant:
	H000, H001, H002, H003, H004, H005, H006, H007, H008, H009,
	H010, H011, H012, H013, H014, H015, H016, H017, H018, H019,
	H020, H021, H022, H023, H024, H025, H026, H027, H028, H029,
Product Model	: H030, H031, H032, H033, H034, H035, H036, H037, H038, H039,
	H040, H041, H042, H043, H044, H045, H046, H047, H048, H049,
	H050, H051, H052, H053, H054, H055, H056, H057, H058, H059,
	H060, H061, H062, H063, H064, H065, H066, H067, H068, H069,
	H070
Lot No.	: 20230100859
Sample Quantity	: 70 PCS
Manufacturer	: Allthink Trading (Dongguan) Co., Ltd
Manufacturer Address	<ul> <li>Room 302, Building 1, No. 9, Shadunzhuyuan Road, Chashan Town,</li> <li>Dongguan City, Guangdong Province, China</li> </ul>
Age Grading	: 0+

### 3、CPSIA

#### 3.1 Test Part Description

No.	Description	Material
M001	Blue fur	Polymer

Note: This table is used to identify each test part of the Sample. Different descriptions in the "Description" column are only used to distinguish each test part. "Material" column are only gives a simple Description of the material of each test part, which does not mean that this is the result of a material identification.

#### **3.2 Test Results**

3.2.1 Total lead Content in substrate test- CPSIA SECT. 101(a)

3.2.1.1 M001

Test Item(s)	CAS No.	Test Method	MDL	Result	Limit	Unit	Verdict
Lead (Pb)	<u> </u>	CPSC-CH-E1002-08.3:2012	10	ND	100	mg/kg	Pass

SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (P.C.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3.(P.C.511450)Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (P.C.511450)Tel: +86-20-3927 7769 UNITED TESTING

🕖 www.uni-lab.hk

# Report No. : UNIB23112450GR-03

3.2.2 Phthalates content test-USA 16 CFR 1307

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Test item	CAS No.	Test Method	MDL	Result	Limit	Unit	Verdict
DBP	84-74-2	CPSC-CH-C1001-09.4:2018	50	83	1000	mg/kg	Pass
BBP	85-68-7	CPSC-CH-C1001-09.4:2018	50	ND	1000	mg/kg	Pass
DEHP	117-81-7	CPSC-CH-C1001-09.4:2018	50	ND	1000	mg/kg	Pass
DCHP	84-61-7	CPSC-CH-C1001-09.4:2018	50	ND	1000	mg/kg	Pass
DHEXP	84-75-3	CPSC-CH-C1001-09.4:2018	50	ND	1000	mg/kg	Pass
DIBP	84-69-5	CPSC-CH-C1001-09.4:2018	50	ND	1000	mg/kg	Pass
DPENP	131-18-0	CPSC-CH-C1001-09.4:2018	50	ND	1000	mg/kg	Pass
DINP	28553-12-0 68515-48-0	CPSC-CH-C1001-09.4:2018	50	ND	1000	mg/kg	Pass

# 4、ASTM F963

# 4.1 Toy Physics Test Data

4.1.1 Mechanical and Physical Properties As per ASTM Standard on Safety of toys F963-23 Age Group Assessed As Per Age Guideline: 0+ Age Group Applied in Testing: 0+ Labeled Age Group: 0+

The	e submitted sampl	es were undergone the following abuse tests:		V
	Test	Clause	Parameter	
	Drop test	8.7.1	10 times x 4.5ft	
	Torque test	8.8	(4±0.2) in. · lbf	
	Tension test	8.9	(15±0.5) lbf	-

Clause	Testing Items	Assessment
4.0	General requirements	5
4.1	Material Quality	Pass
. 01	Flammability	
4.2	A 5. Flammability testing for solids and soft toys	Pass
S	A 6. Flammability testing for Fabrics	N/A
4.3.7	Stuffing Materials	Pass
4.6	Small Objects	Pass
4.7	Accessible Edges	Pass
4.8	Projections	Pass
4.9	Accessible Points	Pass

深圳市优耐检测技术有限公司 en United Testing Technology Co.,Ltd.

SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (P.C.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3.(P.C.511450)Tel: +86-20-3927 7769

101/F, Building 2, Tongxin Industrial Park, Xingiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (P.C.511450)Tel: +86-20-3927 7769

🕖 www.uni-lab.hk

#### UNIB23112450GR-03 **Report No. :**

Clause	Testing Items	Assessment
4.10	Wires or Rods	N/A
4.11	Nails and Fasteners	N/A
4.12	Packaging Film	Pass
4.13	Folding Mechanism and Hinges	N/A
4.14	Cords, straps and elastics	Pass
4.15	Stability and Over-Load Requirements	N/A
4.16	Confined Spaces	N/A
4.17	Wheels, Tires and Axles	N/A
4.18	Holes, Clearance and Accessibility of Mechanisms	N/A
4.19	Simulated Protective Devices	N/A
4.20	Pacifiers	N/A
4.21	Projectiles Toys	N/A
4.22	Teethers and Teething Toys	N/A
4.23	Rattles	Pass
4.24	Squeeze Toys	Pass
4.25	Battery Operated Toys	Pass
4.26	Toys Intended to be Attached to a Crib or Playpen	Pass
4.27	Stuffed and Beanbag-Type Toys	Pass
4.28	Stroller and Carriage Toys	N/A
4.29	Art materials	N/A
4.30	Toy Gun Markings	N/A
4.31	Balloons	N/A
4.32	Certain Toys with Nearly Spherical Ends	N/A
4.33	Marbles	N/A
4.34	Balls	N/A
4.35	Pompoms	N/A
4.36	Hemispheric-Shaped Objects	N/A
4.37	Yo Yo elastic tether toys	N/A
4.38	Magnets	N/A
4.39	Jaw Entrapment in Handles and Steering Wheels	N/A
4.40	Expanding Materials	N/A

深圳市优耐检测技术有限公司 Shenzhen United Testing Technology Co.,Ltd. SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (PC.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3.(PC.511450)Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (PC.511450)Tel: +86-20-3927 7769 UNITED TESTING

🙆 www.uni-lab.hk

Shofferlau@uni-lab.hk

UNITED TESTING

#### UNIB23112450GR-03 **Report No. :**

Clause	Testing Items	Assessmen
4.41	Toy Chests	N/A
5.0	Safety Labeling Requirements	2 B
5.1	Federal Government Requirements	Pass
5.2	Age Grading Labeling	Pass
5.3	Safety Labeling Requirements	Pass
5.4	Aquatic Toys	N/A
5.5 🗸	Crib and Playpen Toys	N/A
5.6	Mobiles	Pass
5.7	Stroller and Carriage Toys	N/A
5.8	Toys Intended to be Assembled by an Adult	N/A
5.9	Simulated Protective Devices	N/A
5.10	Toys with Functional Sharp Edges and Sharp Points	N/A
5.11	Small Objects, Small Balls, Marbles, and Balloons	N/A
5.12	Art Materials	N/A
5.13	Electric Toys	N/A
5.14	Battery-Operated Toys	N/A
5.15	Promotional Materials	Pass
5.16	Magnets	N/A
6.0	Instructional Literature	7. 2
5.1	Definition and Description	Pass
5.2	Crib and Playpen Toys	N/A
6.3	Mobiles	Pass
5.4	Toys Intended to be Assembled by an Adult	N/A
6.5	Battery–Operated Toys	N/A
5.6	Battery Powered Ride-on Toys	N/A
5.7	Toys in Contact with Food	N/A
5.8	Toys Chests	N/A
6.9	The instructional material of tool	N/A
7.0	Producer's Markings	2
7.1	Name of producer/distributor (Toy/Package)	Yes
/.15	Address (Toy/Package)	Yes

深圳市优耐检测技术有限公司 Shenzhen United Testing Technology Co.,Ltd. SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (PC.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3.(PC.511450)Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (PC.511450)Tel: +86-20-3927 7769 UNITED TESTING

🙆 www.uni-lab.hk

UNITED TESTING Shofferlau@uni-lab.hk

# Report No. : UNIB23112450GR-03

Clause	Testing Items	Assessment
7.2	Battery – Powered Ride – on Toys	N/A
7.3	Toy Chests	N/A
8.5	Normal Use Testing	Pass
8.7	Impact Test	Pass
8.7.1	Drop Test	Pass
8.7.2	Tipover Test for Large, Bulky Toys	N/A
8.7.3 📎	Tumble Test for Wheeled Toys	N/A
8.7.4	Impact Test for Toys that Cover the Face	N/A
8.8	Torque Tests for Removal of Components	Pass
8.9	Tension Test for Removal of Components	Pass
8.10	Compression Test	N/A
8.11	Test for Tire Removal and snap-in wheel and axle assembly removal	N/A
8.12	Flexure Test	N/A
3.13	Test for Mouth-Actuated Toys and Mouth-Actuated Projectile Toys	N/A
8.14	Projectiles	N/A
8.15	Test for Stability of Ride-on Toys or Toy Seats	N/A
8.16	Tension Test for Pompoms	N/A
3.17	Stalled Motor Test for Battery-operated Toys	N/A
3.18	Tests for Battery-Powered Ride-on Toys	N/A
3.19	Tests for Toys that Contain Secondary Cells or Batteries	N/A
3.21	Dynamic Strength Test for Wheeled Ride-on Toys	N/A
3.22	Plastic Film Thickness	Pass
3.23	Test for Loops and Cords	N/A
3.24	Yoyo Elastic Tether Toy Test Methods	N/A
3.25	Magnet Test Methods	N/A
8.26	Test Methods for Locking Mechanisms or Other Means	N/A
8.27	Test for Toy Chest Lids and Closures	N/A
8.28	Test for Overload of Ride-on Toys and Toy Seats	N/A
8.29	Stuffing Materials Evaluation	Pass
8.30	Expanding Materials Test Method	N/A

深圳市优耐检测技术有限公司 Shenzhen United Testing Technology Co.,Ltd. SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (PC.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3.(PC.511450)Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (PC.511450)Tel: +86-20-3927 7769

🙆 www.uni-lab.hk

Shofferlau@uni-lab.hk

UNITED TESTING



## Report No. : UNIB23112450GR-03

Page 8 / 16

UNITED TESTING

hofferlau@uni-lab.hk

Battery operated toys As per section 4.25.

Clause	Test item	Requirement(s)	Data
4.25.7	Inaccessible surfaces of Button cell batteries during normal play	Temperature ≤71°C	24.9°C
Remark: amb	ient temperature 23.9°C	K, K, K, K, K	6.

### 4.1.2 Flammability

As per section 4.2 of the ASTM Standard Consumer Safety Specification on Toy Safety F963-23, the samples were tested according to Annex A5 Flammability Testing Procedure for Solids and Soft Toys.

Sample	Ignition Point	Burn Length (inch)	Time(Sec)	Actual Burn rate(inch/sec)	Limit(inch/sec)
Hanging Toy	Тор	0	نی 0 ش	DNI	0.1

Remark: IGN=Ignite DNI=Do not ignite SE= self-extinguished

4.1.3 Mechanical and physical propertiesAge Group Assessed As Per Age Guideline: 0+Age Group Applied in Testing: 0+Labeled Age Group: 0+

CPSC Code of Fe	ederal Regulations	5				
1500.44	Flammability of solid	Pass				
1500.48	Sharp point in toys and other articles intended for use by children under 8 years of age	Pass				
1500.49	Sharp metal or glass edge in toys and other articles intended for use by children under 8 years of age					
1501	Toys and other articles intended for use by children under 3 years of age which present choking, aspiration, or ingestion hazards because of small parts	Pass				
1510	Rattles intended for use by infant which may cause choking and/or suffocation because of their design or construction permits them to enter into an infant's mouth and become lodged in the throat	Pass				

Remark: N/A = Not Applicable

SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (PC.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3.(PC.511450)Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (PC.511450)Tel: +86-20-3927 7769

🕖 www.uni-lab.hk



## Report No. : UNIB23112450GR-03

Page 9/16

### 4.1.4 Tracking Label Assessment

As per Consumer Product Safety Improvement Act(CPSIA) 2008 section 103 tracking label for children products

	The per consumer riouuer surery	miprovement / ret(er birr) 2000 sectio	ii 105 uuekiing iusei isi ei	indien produces
5	Labeling Content	Observation Result	Location	Conclusion
	Name of Manufacturer/Import	Allthink Trading (Dongguan) Co.,	Packaging	Pass
	Private Labeler in the tracking	Ltd	5 5	N 14
	label	in in in	41 42	N N
	Location of production	Room 302, Building 1, No.9,	Packaging	Pass
		Shadunzhuyuan Road, Chashan	4. 2	E.
		Town,Dongguan City, Guangdong		
		Province, China	1 . 7 .	6
2	Date of production	20231201	Packaging	Pass
	Cohort information (including	20230100859	Packaging	Pass
	the batch, run number, or other	4. 2. 2	6 4.	
	identifying characteristic)	A B A		5

# 4.2 Toy Chemical Test Data

# 4.2.1 Test Part Description

No.	Description	Material
M001	Blue fur	Polymer

Notes:

1. The test articles (parts/material) is specified by the applicant.

### 4.2.2 Test Results

### 4.2.2.1 Total lead Content in substrate -ASTM F963-23 clause 4.3.5.2(1)

4.2.2.1.1 M001

Test Item(s)	CAS No.	Test Method	MDL	Result	Limit	Unit	Verdict
Lead (Pb)	-5	CPSC-CH-E1002-08.3:2012	10	ND	100	mg/kg	Pass

### 4.2.2.2 Heavy elements -ASTM F963-23 clause 4.3.5.2(1)

4.2.2.2.1 M001

Element	MDL	Result	Limit	Unit	Verdict
Antimony (Sb)	10	ND	60	mg/kg	Pass
Arsenic (As)	5	ND	25	mg/kg	Pass
Barium (Ba)	10	ND	1000	mg/kg	Pass
Cadmium (Cd)	5	ND	75	mg/kg	Pass
Chromium (Cr)	5	ND	60	mg/kg	Pass
Lead (Pb)	5	ND	90	mg/kg	Pass
Mercury (Hg)	5	ND	60	mg/kg	Pass
Selenium (Se)	5	ND	500	mg/kg	Pass

深圳市优耐检测技术有限公司 Shenzhen United Testing Technology Co.Ltd. SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (PC.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China

广东省广州市番禺区大龙街竹山村工业路47-3.(P.C.511450)Tel: +86-20-3927 7769

101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (P.C.511450)Tel: +86-20-3927 7769

🖲 www.uni-lab.hk 💿 hofferlau@uni-lab.hk

UNITED TESTING

### Report No. : UNIB23112450GR-03

#### Remarks:

- 1) 1mg/kg = 0.0001%
- 2) MDL=Method Detection Limit
- 3) ND= Not Detected(<MDL)
- 4) "--"=No Testing or Blank or Not applicable.

### 5、Sample Photo(s)

5.1、Test Sample Photo(s)



深圳市优耐检测技术有限公司 Shenzhen United Testing Technology Co.,Ltd. SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (P.C.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3. (P.C.511450) Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (P.C.511450) Tel: +86-20-3927 7769 UNITED TESTING

(e) www.uni-lab.hk

Page 10 / 16



### Report No. : UNIB23112450GR-03

Page 11 / 16



Product Name:Baby hanging toys/Spiral hanging toys/Grip toys

Age Grading:0+ Batch No. :20230100859

Model NO.:H000 Date of Production :20231201 Manufacturer:Allthink Trading (Dongguan) Co., Ltd

Manufacturer'sAddress:Room 302, Building 1,No.9, Shadunzhuyuan Road, Chashan Town,Dongguan City, Guangdong Province, China

MADE IN CHINA

# CE

## A WARNING:

Possible entanglement injury. Keep out of baby's reach. Remove mobile from crib or playpen when baby begins to push up on hands and knees.

"Warning. To prevent possible injury by entanglement, remove this toy when the child starts trying to get up on its hands and knees in a crawling position.".

6.3.1 A crib mobile is intended for visual stimulation and is not intended to be grasped by the child. 6.3.2 If attached to the crib or playpen, remove when baby begins to push up on hands and knees. If so designed, mount on wall or ceiling clearly out of a standing baby's reach.

6.3.3 If mounted on a wall or ceiling, install the mobile clearly out of a standing baby's reach.6.3.4 Always attach all provided fasteners (strings, straps, clamps, etc.) tightly to a crib or playpen according to the instructions. Check frequently.

6.3.5 Do not add additional strings or straps to attach to a crib or playpen.

#### 深圳市优耐检测技术有限公司 Shenzhen United Testing Technology Co.,Ltd.

SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (P.C.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3.(P.C.511450)Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (P.C.511450)Tel: +86-20-3927 7769 UNITED TESTING

lofferlau@uni-lab.hk

🕑 www.uni-lab.hk 💿 hoffer

### Report No. : UNIB23112450GR-03

Page 12 / 16

# 5.2、Product photo(s)

The following pictures are provided by the applicant. Our laboratory does not comment on its authenticity. It should be pointed out that the products in the pictures were not provided to our laboratory for testing.

These pictures are placed in this report at the request of the applicant, but this report does not prove the appearance and quality of these products.





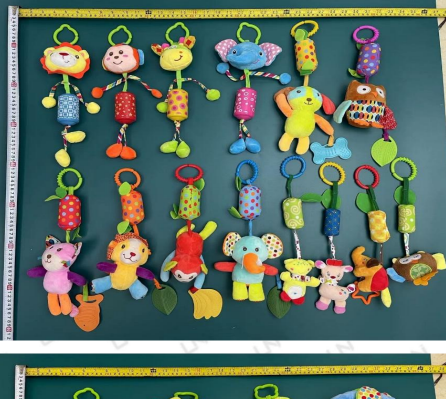
深圳市优耐检测技术有限公司 Shenzhen United Testing Technology Co.,Ltd. SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (P.C.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3.(P.C.511450)Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (P.C.511450)Tel: +86-20-3927 7769

(e) www.uni-lab.hk



# Report No. : UNIB23112450GR-03

Page 13 / 16





深圳市优耐检测技术有限公司 Shenzhen United Testing Technology Co.,Ltd. SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚喜新局107(D101(D+01)(DC 518100) Tabu 04, 755, 0440, 000) 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (P.C.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3.(P.C.511450)Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (P.C.511450)Tel: +86-20-3927 7769 UNITED TESTING

🙆 www.uni-lab.hk

lab.hk



# Report No. : UNIB23112450GR-03

Page 14/16



34567891173356799111734567891112345678911734567891173456788



深圳市优耐检测技术有限公司 Shenzhen United Testing Technology Co.,Ltd. SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (P.C.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3. (P.C.511450) Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (P.C.511450) Tel: +86-20-3927 7769 UNITED TESTING

e www.uni-lab.hk

Shofferlau@uni-lab.hk



Report No. : UNIB23112450GR-03

Page 15 / 16



Sample pictures are only used to inform the applicant that the samples received and tested in our laboratory are shown in the picture, and do not prove the appearance and quality of the applicant 's products.

United Testing is the US Consumer Product Safety Commission(CPSC) Accredited Third Party Testing Laboratory,Identification Number is 1645, and shall refer to:

https://www.cpsc.gov/cgi-bin/labsearch/default.aspx.

This report replaces the test report numbered UNIB23112450GR-02 and the test report numbered UNIB23112450GR-02 is invalid.

\*\*\*\*End of Report\*\*\*\*

深圳市优耐检测技术有限公司 Shenzhen United Testing Technology Co.,Ltd. SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (P.C.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3.(P.C.511450)Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xingiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (P.C.511450)Tel: +86-20-3927 7769 UNITED TESTING

🜔 www.uni-lab.hk 💿 ho

hofferlau@uni-lab.hk

#### Report No. : UNIB23112450GR-03

Page 16 / 16

#### Statement

1. This report must have the signature of the authorized signatory and the special seal of the report, otherwise it will be considered invalid. If there is no anti-counterfeiting electronic seal of the laboratory in the report in PDF format or it is displayed as "X", the report is invalid. 2. This report shall not be modified, added or deleted without authorization.

3. The results of this report are only valid for the samples provided by Applicant to our laboratory for inspection (That is, samples received by our laboratory.Without special explanation, it refers to the samples presented in the report "Sample Photo(s)").

4. If there is any objection to the test data and conclusions of this report, please submit it in writing within 10 working days after the date of issuance of the report.

5. Without the written consent of the company, this report shall not be copied (except for full copy), nor shall it be used as publicity materials or advertising.

6. The cover of the report is for decoration only, not included in the body of the report.

7. The paper report issued by our company has the same effect as the electronic report. In case of any difference between the two, the electronic report shall prevail.

8. The Chinese and English reports issued by our company have the same effect. In case of any difference in understanding, the Chinese version shall prevail.

9. Please provide the complete report documents issued by our company when inquiring the report.

10. For cases where compliance is determined based on test values, when relevant specifications, standards, documents, and customers have no relevant requirements and no other special instructions, the test report issued by this laboratory is carried out in full value and adopts ILAC-G8:09 /2019 "Simple Acceptance Rule" for judgment.

深圳市优耐检测技术有限公司 Shenzhen United Testing Technology Co.,Ltd. SZ: D101& D401, No.107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China 广东省深圳市龙华区大浪街道陶元社区凯诚高新园107(D101/D401) (P.C.518109) Tel: +86-755-8618 0996 GZ: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街竹山村工业路47-3.(P.C.511450)Tel: +86-20-3927 7769 101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guangdong, China 广东省广州市番禺区大龙街新桥村同心工业园2栋101层 (PC.511450)Tel: +86-20-3927 7769

www.uni-lab.hk