

Date: 2023-11-16 Page 1 of 10 **No.**: HP23100672

Applicant: Zhejiang Keyoudi Children Products Co Ltd

No 3 Dongyuan Road Baihe Town Tiantai County

Taizhou Zhejiang 317200 CN

Attn: Yuping Chen

Factory : PIN INTERNATIONAL (NINGBO) LTD

FLOOR 3 BUILDING 5(#14) NO 8 MIAOFENGSHAN ROAD XIAPU PIONEER PARK BEILUN DISTRICT NINGBO CHINA

Description of Samples : Three pieces of submitted sample said to be:

GO GROW BOX 0-6M (see attached photo)

STYLE/ITEM NO.: GGB-0-1 COUNTRY OF ORIGIN: CHINA COUNTRY OF DESTINATION: JAPAN

AGE GRADING: 0-6 MONTHS

Date Samples Received: 2023-10-27

Date Tested : 2023-10-27 to 2023-11-02

Investigation Requested: Toxic materials analysis according to Section IV Toys, Specifications

and Standards for Foods, Food Additives, etc. under the Food Sanitation Law of Japan, Ministry of Health and Welfare Notice No. 370 on 28 December 1959, Notice No. 201 on 31 March 2006, Notice No. 153 on 31 March 2008, Notice No. 416 on 11 August 2008 and

Notice No. 336 on 6 September 2010.





Date: 2023-11-16 Page 2 of 10 **No.**: HP23100672

Conclusions

: The submitted sample(s) **complied** with the test requirements of:

Section IV Toys, Specifications and Standards for Foods, Food Additives, etc. under the Food Sanitation Law of Japan, Ministry of Health and Welfare Notice No. 370 on 28 December 1959, Notice No. 201 on 31 March 2006, Notice No. 153 on 31 March 2008, Notice No. 416 on 11 August 2008 and Notice No. 336 on 6 September 2010 for toxic materials analysis

- Coloring agent (Clause B)
- Paint coating (Clause A4)
- Phthalates content in plasticized material (Clause A7&A9)

WONG Kai-ming, Ricky Authorized Signatory

Ruby.



Date: 2023-11-16 Page 3 of 10 **No.**: HP23100672

Tested Components:

<u>Sample</u>	Textile material
1	Basket (GBB-0-1): beige fabric with white thread
2	Sewn-in label of basket (GBB-0-1): black/white/light yellow/light pink/light blue fabric
3	Stuffing of green ball/black and white ball (GBB-0-1): white acrylic fiber
4	Surface of green ball (GBB-0-1): dull green fabric
5	Surface of black and white ball (GBB-0-1): white fabric with white thread and
	black printing
6	Orange ball (GBB-0-1): orange fabric
7	Cord of nature-themed wooden book (GBB-0-1): white fabric
Sample	Paper and wood
8	Maracas/roller of bell cylinder (GBB-0-1): pale brown wood with transparent
	coating
9	Blue ball (GBB-0-1): dull brown wood with blue coating
10	Roll and main body of nature-themed wooden book (GBB-0-1): light brown
	wood with transparent/blue/black/white/purple/red/green/orange/brown/grey
1.1	multicolor coating
11	Main body of spinning drum (GBB-0-1): light brown wood with blue/purple/green/yellow coating
	green yenow coating
Sample	Materials other than textile, paper and wood
12	Teether ring (GBB-0-1): beige silicone
13	Yellow ball (GBB-0-1): yellow latex
14	Red ball (GGB-0-1): red latex
15	Bell of bell cylinder (GBB-0-1): silver color stainless steel
16 17	Rod of bell cylinder/screw on spinning drum (GBB-0-1): silver color iron
18	Mirror on spinning drum (GBB-0-1): transparent acrylic Cards (GBB-0-1): white PP with black/red coating
10	Cards (GDB-0-1). Willie 11 Willi black/red coating
<u>Sample</u>	Coating material
19	Maracas/roller of bell cylinder (GBB-0-1): transparent coating
20	Blue ball (GBB-0-1): blue coating
21	Roll and main body of nature-themed wooden book (GBB-0-1): transparent/
22	blue/black/white/purple/red/green/orange/brown/grey multicolor coating
22 23	Main body of spinning drum (GBB-0-1): blue/purple/green/yellow coating Cards (GBB-0-1): black/red coating
23 24	Surface of black and white ball (GBB-01): black printing
4	Surface of black and write ban (ODD-01). black printing

Note: The material type of the tested components and coating were declared by applicant



Date: 2023-11-16 Page 4 of 10 **No.**: HP23100672

Test Results

(1) <u>Coloring agent in manufacturing standards for toys</u>

Ref.: Clause B, Section IV Toys, Specifications and Standards for Foods, Food Additives, etc. under the Food Sanitation Law of Japan, Ministry of Health and Welfare Notice No. 370 on 28 December 1959, Notice No. 201 on 31 March 2006, Notice No. 153 on 31 March 2008, Notice No. 416 on 11 August 2008 and Notice No. 336 on 6 September 2010

Textile

<u>Sample</u>	<u>Result</u>
1	Pass
2	Pass
3	Pass
4	Pass
5	Pass
6	Pass
7	Pass

Requirement on textile:

For items intended for children under 3 years old, migration of colour shall not be two times darker than the comparison standard.

For items intended for children over 3 years old of age and under 6 years of age, migration of colour shall not be three times darker than the comparison standard.

Paper and wood

Sample	Result
8	Pass
9	Pass
10	Pass
11	Pass

Requirement on paper and wood:

For items intended for children under 6 years of age, migration of colour shall not be one time darker than the comparison standard.

Materials other than textile, paper and wood

Sample	Result
12	Pass
13	Pass
14	Pass
15	Pass
16	Pass

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Date: 2023-11-16 Page 5 of 10

No. : HP23100672

Materials other than textile, paper and wood

<u>Sample</u>	Result
17	Pass
18	Pass

Requirement on materials other than textile, paper and wood:

For items intended for children under 6 years of age, coloring matters should be selected from Schedule 1 of the Food Sanitation Law Enforcement Regulation or migration of color is not observed after testing.

(2) <u>Paint coating</u>

Ref.: Clause A4, Section IV Toys, Specifications and Standards for Foods, Food Additives, etc. under the Food Sanitation Law of Japan, Ministry of Health and Welfare Notice No. 370 on 28 December 1959, Notice No. 201 on 31 March 2006, Notice No. 153 on 31 March 2008, Notice No. 416on 11 August 2008 and Notice No. 336 on 6 September 2010

Sa	mple	Soluble metal, μg/g			
No.	Weight, mg	Lead	Cadmium	Arsenic	
19	≥100	<2	<2	<2	
20	≥100	<2	<2	<2	
21	≥100	<2	<2	<2	
22	≥100	<2	<2	<2	
23	≥100	<2	<2	<2	
24	<10	-	-	-	
Li	imit	90 75 25			

Note

<10mg = The coating was less than 10mg to form a test portion; hence, test was not

necessary in accordance with the Standard.

 $\mu g/g$ = microgram per gram

mg = milligram - = Not applicable

 \geq 100 = larger or equal to 100mg in one sample for soluble element test

For specification with upper limit, compliance is deemed to occur if the measured result is under the limit, after adjusted by subtracting the analytical correction factor in accordance with JETRO Specifications, Standards and Testing Methods for Food stuffs, implements, Containers and Packaging, Toys, Detergents, January 2009 Section III clause A.4.



Date: 2023-11-16 Page 6 of 10

No. : HP23100672

(3) <u>Phthalates content in plasticized material</u> (in composite condition)

Ref.: Clause A7&A9, Section IV Toys, Specifications and Standards for Foods, Food Additives, etc.under the Food Sanitation Law of Japan, Ministry of Health and Welfare Notice No. 370 on 28 December 1959, Notice No. 201 on 31 March 2006, Notice No. 153 on 31 March 2008, Notice No. 416 on 11 August 2008 and Notice No. 336 on 6 September 2010

Method for PVC material: Japan Food Sanitation Law , Notice 0906 No. 4 by Gas Chromatography with Mass Selective Detector Method for polyurethane and rubber material: CPSC-CH-C1001-09.3 by Gas Chromatography with Mass Selective Detector

	Result, % (w/w)					
Sample	DBP	BBP	DEHP	DINP	DNOP	DIDP
12	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
13,14	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Limit	0.1	0.1	0.1	0.1	0.1	0.1

Note

The requirements of DINP, DNOP and DIDP are only applicable on materials which are intended to come into contact with mouths of children.

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

DNOP = Di-n-octyl phthalate
DIDP = Diisodecyl phthalate

%(w/w) = percentage weight per weight

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



Date: 2023-11-16 Page 7 of 10 **No.**: HP23100672

Appendix for Photos of the Submitted Sample





Date: 2023-11-16 Page 8 of 10



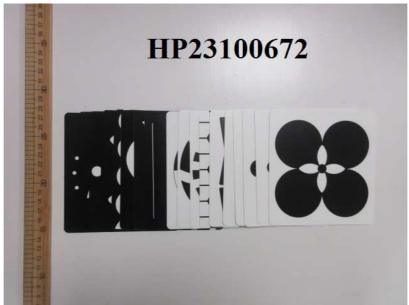


Date: 2023-11-16 Page 9 of 10 **No.**: HP23100672





Date: 2023-11-16 Page 10 of 10 **No.**: HP23100672



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

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