



Applicant: AO DA TOYS FACTORY

Contact information: CHENGHAIDISTRICT, SHANTOUCITY, GUANGDONG PROVINCE, CHINA

The following sample(s) was (were) submitted and identified by client as:

Sample Description : SPORTS TOY SERIES

Item No. : Please refer to next page(s).

Sample Received Date : Dec. 2, 2021

Testing Period : From Dec. 2, 2021 to Dec. 8, 2021

Test Request : Please refer to next page(s).

Test Result(s) : Please refer to next page(s).

Signed for and on behalf of Shen Zhen UONE Test Co., LTD.

Prepared by

Checked by

Approved by

Thea Ye

Nora Deng

Levent Liang



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Summary of Test Results (Tested parts are required partially by client):

TEST REQUEST CONCLUSION

U.S. Consumer Product Safety Improvement Act 2008 (CPSIA) Title I , Section 101

(1) Total Lead (Pb) content PASS

U.S. Consumer Product Safety Improvement Act 2008 (CPSIA) Title I , Section 108

(2) Phthalates (DEHP, DBP, BBP, DINP, DIBP, DPENP, DHEXP, DCHP) content PASS



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Item No.:

33135, 33135-1, 33135-5, 33135-6, 33135A, 33135A-1, 33135B, 33135B-1, 33135BA, 33135-2, 33135-3, B33135, CD33135B, , 33137, 33138, 33138-1, 33138-2, 33138-3, 057, 067, 076, 086, 004, 057A, 067A, 076A, 086A, 057B, 067B, 076B, 086B, 057C, 067C, 076C, 086C, 9056, 9066, 9076, 9086, 9001, 9001A, 9001B, 9001C, 9001D, 9002, 9002A, 9002B, 9002C, 9002D, 9003, 9003A, 9003B, 9003C, 9003D, 9004, 9004A9004B, 9004C, 9004D, 9005, 9005A, 9005B, 9005C, 9005D

Test Material(s) List

Material No.	Description	110	110	110
<u> </u>	Fluorescent cloth	16	3/2	36
2 1015	Pink cloth	101	10,	1101
3	Blue cloth	4.	Se.	4.
10ML 4 10ML	Black cloth net	10191	10/91	10/4
5	Black EVA	~		
6 011	Red EVA	OHE	OHE	OHE
7	Color EVA (red/orange/yellow/white	/blue)	0	120
8	Black plastic	NE	all	ME
9	Purple plastic	110.	110.	110.
10	White soft rubber	SE	JE.	3/2

Test Result(s):

(1) Total Lead (Pb) content

Total Lead (Pb) content (In substrate)

<u>Test Method</u>: With reference to Metal - CPSC-CH-E1001-08.3,

Nonmetal - CPSC-CH-E1002-08.3, analyzed by acid digestion and analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) or Atomic Absorption Spectrometer (AAS).

Material No.	MDL(mg/kg)	Limit (mg/kg)	Test Result (mg/kg)	Conclusion
1+2	10	100	N.D.	PASS
3+4	10	100	N.D.	PASS
5+6	10	100	N.D.	PASS

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7+8+9	10	100	18	PASS
10	10	100	N.D.	PASS

1. mg/kg = milligram per kilogram (ppm).

Note: 2. N.D. = Not Detected (< MDL).

3. MDL = method detection limit.

(2) Phthalates (DEHP, DBP, BBP, DINP, DIBP, DCHP, DPENP, DHEXP)

<u>Test Method:</u> With reference to CPSC-CH-C1001-09.4, analyzed by Gas Chromatograph-Mass Spectrometry (GC-MS).

Cubatanaa	CACNA	MDI (0/)	Limit (0/)	Result (%)		
Substances	CAS No. MDL (%)		Limit (%)	<u> </u>		
Dioctyl phthalate (DEHP)	117-81-7	0.0020	0.1	0.0285		
Dibutyl phthalate (DBP)	84-74-2	0.0020	0.1	N.D.		
Butyl benzyl phthalate (BBP)	85-68-7	0.0020	0.1	N.D.		
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	0.0040	0.1	N.D.		
Diisobutyl phthalate(DIBP)	84-69-5	0.0020	0.1	N.D.		
Diamyl phthalate (DPENP)	131-18-0	0.0020	0.1	N.D.		
Di-n-Hexyl phthalate (DHEXP)	84-75-3	0.0020	0.1	N.D.		
Dicyclohexyl phthalate (DCHP)	84-61-7	0.0020	0.1	N.D.		
Cone	clusion	-NE	all .	PASS		

Note:

- % = percentage by weight, 0.1% = 1000mg/kg = 1000ppm.
- 2. MDL = method detection limit.
- N.D.=not detected (<MDL).



Photo(s) of Sample:



End of Report

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