

Test Report No.T52110220906TC Date: JAN 20, 2021 Page 1 of 10

LEILONG TOYS FACTORY CHENGHAI DISTRICT, SHANTOU CITY, GUANGDONG PROVINCE, CHINA

The following samples were submitted and identified by/on behalf of the client as:

TOY SERIES

Client Reference Information : A1001-1,A1001-2,A1001-3,A1001-4,A1001-5,A1001-6,A1001-7,A1001-8,

A1002-1,A1002-2,A1002-3,A1002-4,A1002-5,A1002-6,A1002-7,A1002-8, A1003-1,A1003-2,A1003-3,A1003-4,A1003-5,A1003-6,A1003-7,A1003-8, A1004-1,A1004-2,A1004-3,A1004-4,A1004-5,A1004-6,A1004-7,A1004-8, A1005-1,A1005-2,A1005-3,A1005-4,A1005-5,A1005-6,A1005-7,A1005-8, A1006-1,A1006-2,A1006-3,A1006-4,A1006-5,A1006-6,A1006-7,A1006-8, A1007-1,A1007-2,A1007-3,A1007-4,A1007-5,A1007-6,A1007-7,A1007-8, A1008-1,A1008-2,A1008-3,A1008-4,A1008-5,A1008-6,A1008-7,A1008-8, A1009-1,A1009-2,A1009-3,A1009-4,A1009-5,A1009-6,A1009-7,A1009-8, A1010-1,A1010-2,A1010-3,A1010-4,A1010-5,A1010-6,A1010-7,A1010-8

Sample Receiving Date : JAN 15, 2021

Testing Period : JAN 15, 2021 TO JAN 19, 2021





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Test	Conclusion	
1.	CPSIA section 101 and US California Proposition 65 (Superior Court of California – County of Alameda Case No. RG07356892) - Total Lead content in the specified specimen(s) as listed	
1.1	CPSIA section 101(f) (1) and US California Proposition 65 (Superior Court of California – County of Alameda Case No. RG07356892) – Lead in paint/similar surface coating material	PASS
1.2	CPSIA section 101(a) (2) and US California Proposition 65 (Superior Court of California – County of Alameda Case No. RG07356892) – Lead in accessible substrate materials (Including Children's Metal Jewelry)	PASS
2.	CPSIA section 108 – Phthalates in the specified specimen(s) as listed	PASS
3.	US 16 CFR Part 1307 – Phthalates in the specified specimen(s) as listed	PASS
4.	US California Proposition 65 (ACSC Case No. BG07350969) – Phthalates Content in the specified specimen(s) as listed	PASS

******* FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) *******

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch Testing Center

Qu Ping, Kiky Dept. Manager





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Results:

1.1 CPSIA and US California Proposition 65 (Superior Court of California – County of Alameda Case No. RG07356892) - Lead in Paint/Similar Surface Coating Materials

Method: With reference to CPSC-CH-E1003-09.1 - Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings

Test Item(s)	Lead (Pb)
Permissible Limit (ppm)	90
Specimen Description	Result(s) (ppm)
Transparent lacquer w/ bright silvery coating on plastic (Washing machine)	ND

Note:

- ppm = parts per million
- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 10 ppm
- 1% = 10000 mg/kg = 10000 ppm
- Result(s) is(are) extracted from report No. T52010240975TY.

1.2 CPSIA and US California Proposition 65 (Superior Court of California – County of Alameda Case No. RG07356892) - Lead in Accessible Substrate Materials

Method (non-metallic materials): With reference to CPSC-CH-E1002-08.3 - Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product

Test Item(s)	Lead (Pb)		
Permissible Limit **(ppm)	100		
Specimen Description	Result(s) (ppm)		
Green plastic (Blender)	ND		
Cream-brown plastic (Washing machine)	ND		
Transparent black plastic (Blender)	ND		
4. White plastic (Cup)	ND		
5. Transparent plastic (Water dispenser)	ND		
6. Brown plastic (Dish)	ND		

^{**} Permissible Limit applies to a children's product manufactured after 14 August 2011 (Public Law 110-314 (Consumer Product Safety Improvement Act of 2008) and its Amendments Public Law 112-28)

Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 10 ppm
- -1% = 10000 mg/kg = 10000 ppm
- Result(s) is(are) extracted from report No. T52010240975TY.



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2. CPSIA - Phthalates Content

Method: With reference to CPSC-CH-C1001-09.4

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

Accessible materials can be placed in the mouth

Test Item(s)	CAS No.	Result (s) (%)			MDL	Permissible
Specimen No.		1	2	3	(%)	Limit (%)
Dibutyl Phthalate (DBP)	84-74-2	ND	ND	ND	0.003	0.1
Benzylbutyl Phthalate (BBP)	85-68-7	ND	ND	ND	0.003	0.1
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	ND	ND	0.003	0.1
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	ND	0.010	0.1
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	ND	ND	0.003	0.1
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	ND	0.010	0.1

Specimen Description:

- 1. Pale brown plastic (Bamboo steamer) + Yellow plastic (Vegetable) + Dark blue plastic (Part)
- 2. Green plastic (Oven) + Cream-brown plastic (Toaster) + Transparent plastic (Oven)
- 3. Transparent lacquer w/ bright silvery coating on plastic (Oven) w/ Grey coating on plastic (Cup)

Note: - % = percentage by weight

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- -1% = 10000 mg/kg = 10000 ppm
- The result(s) is (are) calculated using the total specimen weight for composite test.
- Result(s) of specimen No.2-No.3 is(are) extracted from report No. T52010241113TC.



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3. US 16 CFR Part 1307 - Phthalates Content

Method: With reference to CPSC-CH-C1001-09.4

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

Test Item(s)	CAS No.	Result (s) (%)			MDL (0/)	Permissible	
Specimen No.		1	2	3	MDL (%)	Limit (%)	
Dibutyl Phthalate (DBP)	84-74-2	ND	ND	ND	0.003	0.1	
Benzylbutyl Phthalate (BBP)	85-68-7	ND	ND	ND	0.003	0.1	
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	ND	ND	0.003	0.1	
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	ND	0.010	0.1	
Di-n-Hexyl phthalate (DHP/DnHP/DHEXP)	84-75-3	ND	ND	ND	0.003	0.1	
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	ND	0.003	0.1	
Di-n-pentlyl phthalate(DPP/DPEP/DPENP)	131-18-0	ND	ND	ND	0.003	0.1	
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	ND	ND	0.003	0.1	

Specimen Description:

- 1. Pale brown plastic (Bamboo steamer) + Yellow plastic (Vegetable) + Dark blue plastic (Part)
- 2. Green plastic (Oven) + Cream-brown plastic (Toaster) + Transparent plastic (Oven)
- 3. Transparent lacquer w/ bright silvery coating on plastic (Oven) w/ Grey coating on plastic (Cup)

Note: - % = percentage by weight

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- 1% = 10000 mg/kg = 10000 ppm
- The result(s) is (are) calculated using the total specimen weight for composite test.
- Result(s) of specimen No.2-No.3 is(are) extracted from report No. T52010241113TC.



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4. California Prop 65 - Phthalates Content

Method: With reference to CPSC-CH-C1001-09.4

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

Test Item(s)	CAS No.		MDL (0/)			
Specimen No.		1 2		3	MDL (%)	
Dibutyl phthalate (DBP)	84-74-2	ND	ND	ND	0.003	
Benzyl butyl phthalate (BBP)	85-68-7	ND	ND	ND	0.003	
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	ND	ND	0.003	
Di-"isodecyl" phthalate (DIDP)	26761-40-0	ND	ND	ND	0.010	
Di-n-Hexyl phthalate (DHP/DnHP/DHEXP)	84-75-3	ND	ND	ND	0.003	

Specimen Description:

- 1. Pale brown plastic (Bamboo steamer) + Yellow plastic (Vegetable) + Dark blue plastic (Part)
- 2. Green plastic (Oven) + Cream-brown plastic (Toaster) + Transparent plastic (Oven)
- 3. Transparent lacquer w/ bright silvery coating on plastic (Oven) w/ Grey coating on plastic (Cup)

Note: - % = percentage by weight

- MDL = Method Detection Limit
- ND = Not Detected (lower than MDL)
- 1% = 10000 mg/kg = 10000 ppm
- The result(s) is (are) calculated using the total specimen weight for composite test.
- Result(s) of specimen No.2-No.3 is(are) extracted from report No. T52010241113TC.

Summary of Permissible Limit of Requirement(s):

Requirement(s)	Permissible Limit			
California Proposition 65 (ACSC Case No. BG07350969)				
- Toys for children up to 6 or childcare articles for	≤ 0.1% for each of DBP, BBP, DEHP, DIDP and			
children up to 3	DnHP			



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Remark 2: The statement of conformity has considered the decision rule based on the Guarded acceptance (8.3.2 of ISO/IEC GUIDE 98-4:2012). When the measured value falls within the guard band, only the test data and measurement uncertainty will be reported. The guard band is equal to the expanded measurement uncertainty with a 95% coverage probability(k=2), w = U₉₅. The Probability of False Accept and the Probability of False Reject of the decision rule are 2.5%.

For Upper Tolerance Limit (T_U):

Pass - when the measurement result is below T_U - U_{95}

Fail - when the measurement result is above T_U+U_{95}

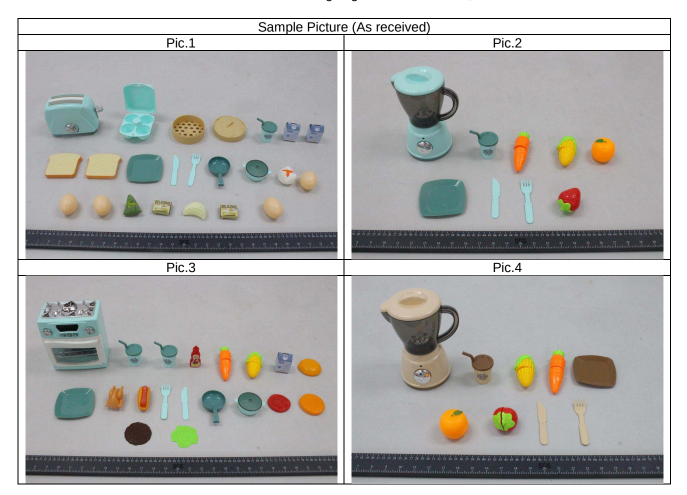
Inconclusive - when the measurement result is falling in guard band [Tu-U95, Tu+U95]

For Lower Tolerance Limit (T_L):

Pass - when the measurement result is above T_L+U₉₅

Fail - when the measurement result is below T_L-U₉₅

Inconclusive - when the measurement result is falling in guard band [T_L-U₉₅, T_L+U₉₅]





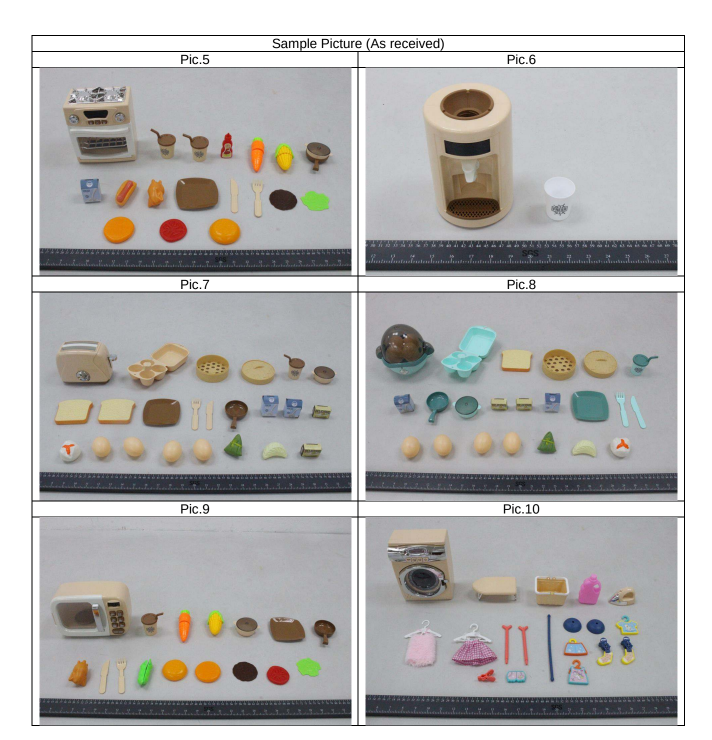
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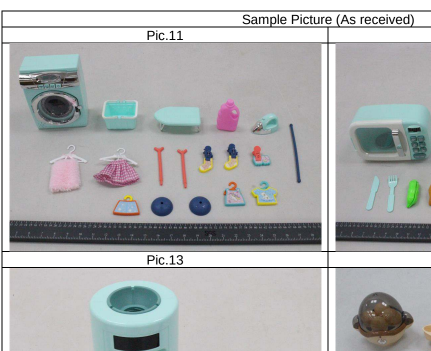
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Pic.14

Pic.12







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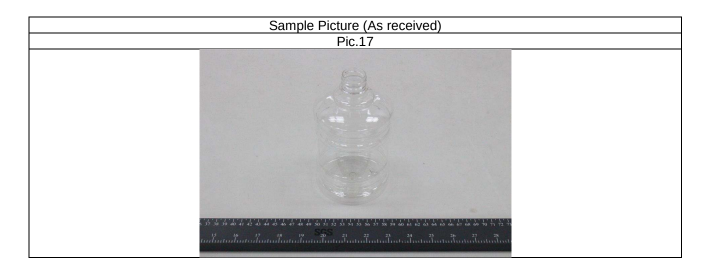
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