



# Test Report

No.T52210341185TC

Date: DEC 27, 2022

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FOSHAN MASTER TOYS CO., LTD. C/O CTM GLOBAL LIMITED  
NO. 1, WANHE ROAD, SONGXIA INDUSTRIAL DISTRICT,  
NANHAI DISTRICT, FOSHAN, GUANGDONG, CHINA.

**The results of this report are extracted from the test report number T52210263294TC where the sample(s) / material(s) of sample is(are) claimed to be identical.**

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

### DOUGH AND PLASTIC TOYS

Item No. : CN9009, CN0018, CN8021, CN0006, CN0007, CN0008, CN0009, CN0010, CN8001, CN8002, CN8003, CN8004, CN8005, CN8006, CN8007, CN8008, CN8009, CN8010, CN8011, CN8012, CN8013, CN8014, CN8015, CN0011, CN0012, CN0013, CN9005, CN9010, CN9004, CN0005, CN9002, 3204, CN0501, CN0502, CN0015, CN0016, CN9015, 3210, 88003, 88007, 88008, 88009, 8909, 88006, 88004, 6824, 6825, 3245, 3978, 3201, 3203, 3202, 3205, 3206, 3208, 3909, 3910, 3912, 3913, 3841, 3896, 3898, 3316, 6801, 6803, 6804, 3897, 6805, 6806, 6812, 6813, 6814, 6810A, 6810B, 6811A, 6811B, 6815, 6816, 3901, 3209, 8803, 6820, 6821, 6822, 6823, 6818-1, 6818-2, 6818-3, 6818-4, 6818-5, 6818-6, 8806, 3618, 6817A, 6817B, 6817C, 3905, 6807, 3207, 3817, 3975, 3915, 3247, 3893, 3218, 3918-1, 3906, 3629, 3628, 3894, 3624, 3842, 2079A, 2079B, 2079C, 2079D, 3215, 3716, 3790, 3219, 6019, 6020, 6016, 6017, 6819, 6018, 3282, 3762, 3288, 3216, 3516, 3518, 3283, 6015, 3902B, 3770, 3771, 3772, 3165, 3166, 3167, 3173, 3169, 3170, 3171, 3172, 3168, 3806-1, 8901, 3899A, 3899B, 3899C, 3899D, 3840, 3816, 3808, 3712, 3713, 3715A, 3715B, 3911, 010, 011, 012, 013, 014, 015, 016, 017, 018, 019, 020, 021, 022, 023, 024, 025, 026, 027, 028, 029, 030, 031, 032, 033, 034, 035, 036, 037, 038, 039, 040, 041, 042, 043, 044, 045, 046, 047, 048, 049, 050, 051, 052, 053, 054, 055, 056, 057, 058, 059, 060, 060-1, 061, 062, 063, 064, 065, 066, 067, 068, 069, 070, 071, 072, 073, 074, 075, 076, 077, 078, 079, 080, 081, 082, 083, 084, 3812, 3813, 3820, 6105, 6106, 6109, 6110, 6111, 6112, 6113, 6114, 6115, CN8016, CN8017, CN8018, CN8019, CN9019, 3818, 6808, 0058, 0050, 0051, 0052, 8740, 8741, 8351, 8354, 03910, BQ-901, BQ-902, BQ-903, BQ-904, BQ-905, BQ-906

Supplier : FOSHAN MASTER TOYS CO., LTD.

Country of Origin : CHINA



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P.O. No. : REFERENCE NO.: 548655, 548656, 548657, 548658, 548659, 548660, 548661, 550186, 550187, 550188, 550189, 550190, 550191, 550192, 550193, 550194, 550195, 550196, 550892, 550893, 550894, 550895, 550896, 550897, 551561, 551562, 551563, 551564, 551565, 551566, 551906, 552033, 552034, 552035, 552036, 552037, 583344, 583345, 583346, 583347, 583348, 583349, 583350, 583352, 553975, 553977, 553956, 553952, 553955, 553957, 553954, 553980, 553979, 553983, 553978, 553981, 553982, 553958, 553967, 553965, 553951, 583351, 546431, 546432, 546433, 547077, 547078, 547079, 547082, 548652, 548653, 548654, 552292, 553974, 553964, 553960, 553962, 553976, PAT3210, PAT3218, PAT3518, PAT3519, PAT3618, PAT3631, PAT6015, PAT6016, PAT6018, PAT6808, PAT6812, PAT6822, PAT8803, PAT9010, PAT3913, PRG00499, RDF50113, RDF50114, RDF50810, RDF50851, RDF51152, RDF51882, RDF52254, RDF00076, RDF50118, HDG30184, RDF52197, RDF52246, RDF87039, RDF85006, RDF85007, GGI210023, GGI210024, GGI210025, GGI210026, GGI210027, GGI210132, GGI210133, GGI210134, GGI220124, GGI220125, GGI220126, GGI220127, 200472, 200474, 200474, 200476, 200477, 200478, 200479, 56023, 56024, 56025, 56026, 56027, 318-13118-N, 318-13121-BN, 318-13124-BN, 318-13132-BN, 318-13134-BN, 318-13140-BN, 318-13144-BN, 318-13146-BN, 318-13147-BN, 318-13169-BN, 318-13174-BN, 318-13175-BN, 318-13176-BN, 318-13177-BN, 318-13178-BN, 318-13179-BN, 318-13180-BN, 318-13181-BN, 318-13182-BN, 318-13183-BN, 318-13111-CN, 318-13112-CN, 318-13114-CN, 318-13115-CN, 318-13121-CN, 318-13122-CN, 318-13123-CN, 318-13124-CN, 318-13125-CN, 318-13126-CN, 318-13130-CN, 318-13131-CN, 318-13132-CN, 318-13135-CN, 318-13140-CN, 318-13142-CN, 318-13144-CN, 318-13145-CN, 318-13169-CN, 318-13174-CN, 318-13176-CN, 318-13177-CN, 318-13178-CN, 318-13179-CN, 318-13180-CN, 318-13118-HJ, 318-13119-HJ, 318-13126-HJ, 318-13121-HJ, 318-13123-HJ, 318-13125-HJ, 318-13111-IT, 318-13115-US, 318-13130-DX, 318-13117-AP, 318-13130-AP, 318-13111-NLN, 318-13111-NBT, 320-14101-N, 320-14103-N, 320-14116-N, 320-14117-N, 320-14118-N, 320-14103-CUS, 320-14104-CUS, 320-14105-CUS, 320-14106-CUS, 320-14113-CUS, 320-14101-NSL, 320-14103-NSL, 320-14104-NSL, 320-14105-NSL, 320-14106-NSL, 320-12111-P, 320-12112-P, 320-12113-P, 320-12114-P, 109001, 109002, 109003, 109004, 109005, 109006, 109007, 109008, 109009, 109010, 109011, 109012, 109013, 109014, 109015, 109016, 109017, 109018, 109019, 109020, 109021, 111947, 111948, 111944, 111974, 111968, 111969,





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P.O. No. : RQ-DOCN9005, RQ-DO013, RQ-DO026, RQ-DO3167, RQ-DO3204, RQ-DO3216B, RQ-DO3216N, RQ-DO3247, RQ-DO3282, RQ-DO3316, RQ-DO3618, RQ-DO3715A, RQ-DO3715B, RQ-DO3913, RQ-DO39181, RQ-DO6016, 913505G, 913505N, 913510B, 913308LL, 913304HB, 913306ICW, 913316SC, 913308CT, 913304HF, 9135111004, 9135112004, 9135113204, 9135113004, 9135113304, 9135114004, 9135115204, 9135114704, 9135116004, 9135118004, TP101578, TP101579, TP101580, TP101581, TP101582, TP101583, TP101584, TP100677, TP100678, TP100679, TP100680, TP100681, TP100682, TP100683, TP100684, TP100685, TP100686, TP100687, TMFD000107, TMFD000108, TMFD000109, TMFD000110, TMFD000111, TMFD000112, TMFD000113, TMFD000114, TMFD000115, TMFD000116, TMFD000117, TMFD000118, TMFD000119, TMFD000120, TMFD000121, TMFD000122, TMFD000123, TMFD000124, TMFD000125, TMFD000125, TMFD000126, TMFD000127, TMFD000128, TMFD000129, TMFD000130, TMFD000131, TMFD000132, TMFD000133, TMFD000134, TMFD000135, TMFD000136, TMFD000137, TMFD000138, TMFD000139, TMFD000137, TMFD000392, 3913S, 8909S, 3903

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Sample Receiving Date : APR 29, 2022  
 Further Information Date : DEC 26, 2022  
 Testing Period : APR 29, 2022 TO MAY 24, 2022

Test Requested	Conclusion
1. European Regulation (EC) No. 1907/2006 (REACH) Annex XVII and its amendments – Cadmium content in the specified specimen(s) as listed	PASS
2. European Regulation (EC) No. 1907/2006 (REACH) Annex XVII and its amendment (EU) 2018/2005 – Phthalates content in the specified specimen(s) as listed	PASS
3. European Regulation (EC) No. 1907/2006 (REACH) Annex XVII and its amendments – Polycyclic Aromatic Hydrocarbons (PAHs) Content in the specified specimen(s) as listed	PASS
4. ASTM F963-17 - Standard Consumer Safety Specification on Toy Safety – Heavy Elements content in the specified specimen(s) as listed	--
Heavy Elements content in substrate materials in submitted sample in accordance with ASTM F963-17 - Standard Consumer Safety Specification on Toy Safety, Clause 4.3.5.2	PASS



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Test Requested		Conclusion
5.	CPSIA section 101 - Total Lead content in the specified specimen(s) as listed (Selected test items as specified by the applicant, please refer to test result page(s) for details)	--
	CPSIA section 101(a) (2) – Lead in accessible substrate materials (Including Children’s Metal Jewelry)	PASS
6.	US 16 CFR Part 1307 – Phthalates in the specified specimen(s) as listed	PASS
7.	US California Proposition 65 (ACSC Case No. RG-07-356892) – Lead Content in the specified specimen(s) as listed	PASS
8.	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:**

**European Regulation (EC) No. 1907/2006 (REACH), Annex XVII and its Amendments – Cadmium Content**

Method: With reference to CPSC-CH-E1003-09.1 / CPSC-CH-E1002-08.3 / CPSC-CH-E1001-08.3

For Plastic

Test Item(s)	Cadmium (Cd)		
Permissible Limit (mg/kg)	100		
Specimen Description	Alias No.	Tracing No.	Result(s) (mg/kg)
1. Yellow plastic (Rolling pin) + Green plastic (Rolling pin) + Pink plastic (Mould)	13	1	ND
2. Orange plastic (Mould) + Purple plastic (Mould, plate) + Red plastic (Baking pan)	13	2	ND
3. Dark yellow plastic (Cup) + Red plastic (Lid) + Orange plastic (Lid)	13	3	ND
4. Blue plastic (Lid) + Black plastic (Lid) + White plastic (Lid)	13	4	ND
5. Green plastic (Lid) + Cyan plastic (Lid) + Yellow plastic (Lid)	13	5	ND
6. Purple plastic (Lid) + Chocolate plastic (Lid) + Light purple plastic (Lid)	13	6	ND
7. Fuchsia plastic (Lid) + Apricot plastic (Head) + Pink plastic (Layer frame)	13	7	ND
8. Sky blue plastic (Pressure machine) + Transparent plastic (Cup) + Laminated plastic film w/ multi-color printing inside	13	8	ND
9. Black modeling clay (Edible Black) + White modeling clay w/ silvery glitter inside (Titanium White Powder) + Dark red modeling clay (AX-13 Red)	14	1	ND
10. Red modeling clay (Allura Red) + Yellow modeling clay (Pigment Yellow 12) + Blue modeling clay (A-19 Blue)	14	2	ND

- Note:
- Permissible and Reference Limit specified by Commission Regulation (EU) No 494/2011 & Commission Regulation (EU) No 2016/217 amending Annex XVII of REACH Regulation (EC) No 1907/2006 (previously restricted under entry 23 of Regulation (EC) No 552/2009 and directive 91/338/EC).
  - mg/kg = milligram per kilogram
  - ND = Not Detected (lower than MDL)
  - MDL = Method Detection Limit = 5 mg/kg
  - 1% = 10000 mg/kg = 10000 ppm



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## European Regulation (EC) No. 1907/2006 (REACH) Annex XVII and its amendment (EU) 2018/2005 – Phthalate content

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

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS) / High Performance Liquid Chromatography with Mass Spectrometer (HPLC-MS)

Materials can be placed in the mouth for toys & childcare articles

Test Item(s)	CAS No.	Result (s) (%)			MDL (%)	Permissible Limit (%)
Alias No.	--	9	9	9		
Tracing No.	--	1	2	3		
Specimen No.	--	1	2	3		
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	--
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	ND	ND	0.003	--
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	ND	0.010	--
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	ND	0.003	0.1
Total (DBP+BBP+DEHP+DIBP)		ND	ND	ND	--	0.1
Total (DINP+DNOP+DIDP)		ND	ND	ND	--	0.1

Test Item(s)	CAS No.	Result (s) (%)			MDL (%)	Permissible Limit (%)
Alias No.	--	9	9	9		
Tracing No.	--	4	5	6		
Specimen No.	--	4	5	6		
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	--
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	ND	ND	0.003	--
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	ND	0.010	--
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	ND	0.003	0.1
Total (DBP+BBP+DEHP+DIBP)		ND	ND	ND	--	0.1
Total (DINP+DNOP+DIDP)		ND	ND	ND	--	0.1



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Test Item(s)	CAS No.	Result (s) (%)		MDL (%)	Permissible Limit (%)
Alias No.	--	9	9		
Tracing No.	--	7	8		
Specimen No.	--	7	8		
Dibutyl Phthalate (DBP)	84-74-2	ND	ND	0.003	0.1
Benzylbutyl Phthalate (BBP)	85-68-7	ND	ND	0.003	0.1
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	ND	0.003	0.1
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	0.010	--
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	ND	0.003	--
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	0.010	--
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	0.003	0.1
Total (DBP+BBP+DEHP+DIBP)		ND	ND	--	0.1
Total (DINP+DNOP+DIDP)		ND	ND	--	0.1

Test Item(s)	CAS No.	Result (s) (%)		MDL (%)	Permissible Limit (%)
Alias No.	--	9	9		
Tracing No.	--	9	10		
Specimen No.	--	9	10		
Dibutyl Phthalate (DBP)	84-74-2	ND	ND	0.003	0.1
Benzylbutyl Phthalate (BBP)	85-68-7	ND	ND	0.003	0.1
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	ND	0.003	0.1
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	0.010	--
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	ND	0.003	--
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	0.010	--
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	0.003	0.1
Total (DBP+BBP+DEHP+DIBP)		ND	ND	--	0.1
Total (DINP+DNOP+DIDP)		ND	ND	--	0.1



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Specimen Description:

1. Yellow plastic (Rolling pin) + Green plastic (Rolling pin) + Pink plastic (Mould)
2. Orange plastic (Mould) + Purple plastic (Mould, plate) + Red plastic (Baking pan)
3. Dark yellow plastic (Cup) + Red plastic (Lid) + Orange plastic (Lid)
4. Blue plastic (Lid) + Black plastic (Lid) + White plastic (Lid)
5. Green plastic (Lid) + Cyan plastic (Lid) + Yellow plastic (Lid)
6. Purple plastic (Lid) + Chocolate plastic (Lid) + Light purple plastic (Lid)
7. Fuchsia plastic (Lid) + Apricot plastic (Head) + Pink plastic (Layer frame)
8. Sky blue plastic (Pressure machine) + Transparent plastic (Cup) + Laminated plastic film w/ multi-color printing inside
9. Black modeling clay (Edible Black) + White modeling clay w/ silvery glitter inside (Titanium White Powder) + Dark red modeling clay (AX-13 Red)
10. Red modeling clay (Allura Red) + Yellow modeling clay (Pigment Yellow 12) + Blue modeling clay (A-19 Blue)

- Note:
- ND = Not Detected (lower than MDL)
  - MDL = Method Detection Limit
  - % = percentage by weight
  - Results shown as ND are ignored in the sum calculation

**Regulation (EC) No. 1907/2006 (REACH), Annex XVII and its Amendments – PAHs Content**

Method: With reference to AfPS GS 2019:01 PAK method.  
 Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

For Toy or childcare product

Test Item(s)	CAS No.	Result(s) (mg/kg)			MDL (mg/kg)	Limit+ (mg/kg)
		1	2	3		
Specimen No.	--	1	2	3		
Alias No.	--	15	15	15		
Tracing No.	--	1	2	3		
1. Benzo[a]anthracene	56-55-3	ND	ND	ND	0.1	0.5
2. Chrysene	218-01-9	ND	ND	ND	0.1	0.5
3. Benzo[b]fluoranthene	205-99-2	ND	ND	ND	0.1	0.5
4. Benzo[k]fluoranthene	207-08-9	ND	ND	ND	0.1	0.5
5. Benzo[j]fluoranthene	205-82-3	ND	ND	ND	0.1	0.5
6. Benzo[a]pyrene	50-32-8	ND	ND	ND	0.1	0.5
7. Benzo[e]pyrene	192-97-2	ND	ND	ND	0.1	0.5
8. Dibenzo[a,h]anthracene	53-70-3	ND	ND	ND	0.1	0.5





Test Item(s)	CAS No.	Result(s) (mg/kg)			MDL (mg/kg)	Limit+ (mg/kg)
Specimen No.	--	4	5	6		
Alias No.	--	15	15	15		
Tracing No.	--	4	5	6		
1. Benzo[a]anthracene	56-55-3	ND	ND	ND	0.1	0.5
2. Chrysene	218-01-9	ND	ND	ND	0.1	0.5
3. Benzo[b]fluoranthene	205-99-2	ND	ND	ND	0.1	0.5
4. Benzo[k]fluoranthene	207-08-9	ND	ND	ND	0.1	0.5
5. Benzo[j]fluoranthene	205-82-3	ND	ND	ND	0.1	0.5
6. Benzo[a]pyrene	50-32-8	ND	ND	ND	0.1	0.5
7. Benzo[e]pyrene	192-97-2	ND	ND	ND	0.1	0.5
8. Dibenzo[a,h]anthracene	53-70-3	ND	ND	ND	0.1	0.5

Test Item(s)	CAS No.	Result(s) (mg/kg)		MDL (mg/kg)	Limit+ (mg/kg)
Specimen No.	--	7	8		
Alias No.	--	15	15		
Tracing No.	--	7	8		
1. Benzo[a]anthracene	56-55-3	ND	ND	0.1	0.5
2. Chrysene	218-01-9	ND	ND	0.1	0.5
3. Benzo[b]fluoranthene	205-99-2	ND	ND	0.1	0.5
4. Benzo[k]fluoranthene	207-08-9	ND	ND	0.1	0.5
5. Benzo[j]fluoranthene	205-82-3	ND	ND	0.1	0.5
6. Benzo[a]pyrene	50-32-8	ND	ND	0.1	0.5
7. Benzo[e]pyrene	192-97-2	ND	ND	0.1	0.5
8. Dibenzo[a,h]anthracene	53-70-3	ND	ND	0.1	0.5

Test Item(s)	CAS No.	Result(s) (mg/kg)		MDL (mg/kg)	Limit+ (mg/kg)
Specimen No.	--	9	10		
Alias No.	--	15	15		
Tracing No.	--	9	10		
1. Benzo[a]anthracene	56-55-3	ND	ND	0.1	0.5
2. Chrysene	218-01-9	ND	ND	0.1	0.5
3. Benzo[b]fluoranthene	205-99-2	ND	ND	0.1	0.5
4. Benzo[k]fluoranthene	207-08-9	ND	ND	0.1	0.5
5. Benzo[j]fluoranthene	205-82-3	ND	ND	0.1	0.5
6. Benzo[a]pyrene	50-32-8	ND	ND	0.1	0.5
7. Benzo[e]pyrene	192-97-2	ND	ND	0.1	0.5
8. Dibenzo[a,h]anthracene	53-70-3	ND	ND	0.1	0.5



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Specimen Description:

1. Yellow plastic (Rolling pin) + Green plastic (Rolling pin) + Pink plastic (Mould)
2. Orange plastic (Mould) + Purple plastic (Mould, plate) + Red plastic (Baking pan)
3. Dark yellow plastic (Cup) + Red plastic (Lid) + Orange plastic (Lid)
4. Blue plastic (Lid) + Black plastic (Lid) + White plastic (Lid)
5. Green plastic (Lid) + Cyan plastic (Lid) + Yellow plastic (Lid)
6. Purple plastic (Lid) + Chocolate plastic (Lid) + Light purple plastic (Lid)
7. Fuchsia plastic (Lid) + Apricot plastic (Head) + Pink plastic (Layer frame)
8. Sky blue plastic (Pressure machine) + Transparent plastic (Cup) + Laminated plastic film w/ multi-color printing inside
9. Black modeling clay (Edible Black) + White modeling clay w/ silvery glitter inside (Titanium White Powder) + Dark red modeling clay (AX-13 Red)
10. Red modeling clay (Allura Red) + Yellow modeling clay (Pigment Yellow 12) + Blue modeling clay (A-19 Blue)

- Note:
- ND = Not Detected (lower than MDL)
  - MDL = Method Detection Limit
  - mg/kg = milligram per kilogram
  - \* The limit is specified by Commission Regulation (EU) No 1272/2013 amending Annex XVII to Regulation (EC) No 1907/2006 effective after 27 December 2015.



**ASTM F963-17, Clause 4.3.5.2 – Heavy Elements in Substrate Materials**

Method: With reference to CPSC-CH-E1002-08.3 / CPSC-CH-E1001-08.3 / ASTM F963-17 Clause 8.3 / CPSC-CH-E1004-11

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)/ Inductively Coupled Plasma Mass Spectrometer (ICP-MS)

Total Lead Content

Test Item(s)	Lead (Pb)		
<b>MDL (ppm)</b>	10		
<b>Total Limit (ppm)</b>	100		
Specimen Description	Alias No.	Tracing No.	Result(s) (ppm)
1. Yellow plastic (Rolling pin) + Green plastic (Rolling pin) + Pink plastic (Mould)	1	1	ND
2. Orange plastic (Mould) + Purple plastic (Mould, plate) + Red plastic (Baking pan)	1	2	ND
3. Dark yellow plastic (Cup) + Red plastic (Lid) + Orange plastic (Lid)	1	3	ND
4. Blue plastic (Lid) + Black plastic (Lid) + White plastic (Lid)	1	4	ND
5. Green plastic (Lid) + Cyan plastic (Lid) + Yellow plastic (Lid)	1	5	ND
6. Purple plastic (Lid) + Chocolate plastic (Lid) + Light purple plastic (Lid)	1	6	ND
7. Fuchsia plastic (Lid) + Apricot plastic (Head) + Pink plastic (Layer frame)	1	7	ND
8. Sky blue plastic (Pressure machine) + Transparent plastic (Cup) + Laminated plastic film w/ multi-color printing inside	1	8	ND
9. Black modeling clay (Edible Black) + White modeling clay w/ silvery glitter inside (Titanium White Powder) + Dark red modeling clay (AX-13 Red)	2	1	17
10. Red modeling clay (Allura Red) + Yellow modeling clay (Pigment Yellow 12) + Blue modeling clay (A-19 Blue)	2	2	ND





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## Soluble Heavy Metal Content

Test Item(s)				Pb	Sb	As	Ba	Cd	Cr	Hg	Se
MDL (ppm)				5	5	2.5	10	5	5	5	10
Migration Limit (ppm) -- Other Than Modeling Clays				90	60	25	1000	75	60	60	500
Migration Limit (ppm) -- Modeling Clays				90	60	25	250	50	25	25	500
Specimen No.	Alias No.	Tracing No.	Mass of trace amount (mg)	Adjusted Migration Result(s) (ppm)							
1	3	1	/	ND	ND	ND	ND	ND	ND	ND	ND
2	3	2	/	ND	ND	ND	ND	ND	ND	ND	ND
3	3	3	/	ND	ND	ND	ND	ND	ND	ND	ND
4	3	4	/	ND	ND	ND	ND	ND	ND	ND	ND
5	3	5	/	ND	ND	ND	ND	ND	ND	ND	ND
6	3	6	/	ND	ND	ND	ND	ND	ND	ND	ND
7	3	7	/	ND	ND	ND	ND	ND	ND	ND	ND
8	3	8	/	ND	ND	ND	ND	ND	ND	ND	ND
9	3	9	/	ND	ND	ND	ND	ND	ND	ND	ND
10	3	10	/	ND	ND	ND	ND	ND	ND	ND	ND
11	3	11	/	ND	ND	ND	ND	ND	ND	ND	ND
12	3	12	/	ND	ND	ND	ND	ND	ND	ND	ND
13	3	13	/	ND	ND	ND	ND	ND	ND	ND	ND
14	3	14	/	ND	ND	ND	ND	ND	ND	ND	ND
15	3	15	/	ND	ND	ND	ND	ND	ND	ND	ND
16	3	16	/	ND	ND	ND	ND	ND	ND	ND	ND
17	3	17	/	ND	ND	ND	ND	ND	ND	ND	ND
18	3	18	/	ND	ND	ND	ND	ND	ND	ND	ND
19	3	19	/	ND	ND	ND	ND	ND	ND	ND	ND
20	3	20	/	ND	ND	ND	ND	ND	ND	ND	ND
21	3	21	/	ND	ND	ND	ND	ND	ND	ND	ND
22	3	22	/	ND	ND	ND	ND	ND	ND	ND	ND
23	3	23	/	ND	ND	ND	ND	ND	ND	ND	ND
24	3	24	/	ND	ND	ND	ND	ND	ND	ND	ND
25	4	1	/	ND	ND	ND	ND	ND	ND	ND	ND
26	4	2	/	ND	ND	ND	ND	ND	ND	ND	ND
27	4	3	/	ND	ND	ND	ND	ND	ND	ND	ND
28	4	4	/	ND	ND	ND	ND	ND	ND	ND	ND
29	4	5	/	ND	ND	ND	ND	ND	ND	ND	ND
30	4	6	/	ND	ND	ND	ND	ND	ND	ND	ND

### Specimen Description:

1. Yellow plastic (Rolling pin)
2. Green plastic (Rolling pin)
3. Pink plastic (Mould)



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Specimen Description:

4. Orange plastic (Mould)
5. Purple plastic (Mould, plate)
6. Red plastic (Baking pan)
7. Dark yellow plastic (Cup)
8. Red plastic (Lid)
9. Orange plastic (Lid)
10. Blue plastic (Lid)
11. Black plastic (Lid)
12. White plastic (Lid)
13. Green plastic (Lid)
14. Cyan plastic (Lid)
15. Yellow plastic (Lid)
16. Purple plastic (Lid)
17. Chocolate plastic (Lid)
18. Light purple plastic (Lid)
19. Fuchsia plastic (Lid)
20. Apricot plastic (Head)
21. Pink plastic (Layer frame)
22. Sky blue plastic (Pressure machine)
23. Transparent plastic (Cup)
24. Laminated plastic film w/ multi-color printing inside
25. Black modeling clay (Edible Black)
26. White modeling clay w/ silvery glitter inside (Titanium White Powder)
27. Dark red modeling clay (AX-13 Red)
28. Red modeling clay (Allura Red)
29. Yellow modeling clay (Pigment Yellow 12)
30. Blue modeling clay (A-19 Blue)

- Note:
- ppm = parts per million
  - µg/component = microgramme per component
  - 1% = 10000 mg/kg = 10000 ppm = 10000 µg/g
  - ND = Not Detected (lower than MDL)
  - MDL = Method Detection Limit





**CPSIA - 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

Method (metal materials): With reference to CPSC-CH-E1001-08.3 - Standard Operating Procedure for Determining Total Lead (Pb) in Children’s Metal Products (Including Children’s Metal Jewelry)

Test Item(s)			Lead (Pb)
Permissible Limit **(ppm)			100
Specimen Description	Alias No.	Tracing No.	Result(s) (ppm)
1. Yellow plastic (Rolling pin) + Green plastic (Rolling pin) + Pink plastic (Mould)	5	1	ND
2. Orange plastic (Mould) + Purple plastic (Mould, plate) + Red plastic (Baking pan)	5	2	ND
3. Dark yellow plastic (Cup) + Red plastic (Lid) + Orange plastic (Lid)	5	3	ND
4. Blue plastic (Lid) + Black plastic (Lid) + White plastic (Lid)	5	4	ND
5. Green plastic (Lid) + Cyan plastic (Lid) + Yellow plastic (Lid)	5	5	ND
6. Purple plastic (Lid) + Chocolate plastic (Lid) + Light purple plastic (Lid)	5	6	ND
7. Fuchsia plastic (Lid) + Apricot plastic (Head) + Pink plastic (Layer frame)	5	7	ND
8. Sky blue plastic (Pressure machine) + Transparent plastic (Cup) + Laminated plastic film w/ multi-color printing inside	5	8	ND
9. Black modeling clay (Edible Black) + White modeling clay w/ silvery glitter inside (Titanium White Powder) + Dark red modeling clay (AX-13 Red)	6	1	17
10. Red modeling clay (Allura Red) + Yellow modeling clay (Pigment Yellow 12) + Blue modeling clay (A-19 Blue)	6	2	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





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## 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) / High Performance Liquid Chromatography with Mass Spectrometer (HPLC-MS)

Test Item(s)	CAS No.	Result (s) (%)			MDL (%)	Permissible Limit (%)
		10	10	10		
Alias No.	--	10	10	10	MDL (%)	Permissible Limit (%)
Tracing No.	--	1	2	3		
Specimen No.	--	1	2	3		
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-pentyl 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

Test Item(s)	CAS No.	Result (s) (%)			MDL (%)	Permissible Limit (%)
		10	10	10		
Alias No.	--	10	10	10	MDL (%)	Permissible Limit (%)
Tracing No.	--	4	5	6		
Specimen No.	--	4	5	6		
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-pentyl 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



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Test Item(s)	CAS No.	Result (s) (%)		MDL (%)	Permissible Limit (%)
Alias No.	--	10	10		
Tracing No.	--	7	8		
Specimen No.	--	7	8		
Dibutyl Phthalate (DBP)	84-74-2	ND	ND	0.003	0.1
Benzylbutyl Phthalate (BBP)	85-68-7	ND	ND	0.003	0.1
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	ND	0.003	0.1
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	0.010	0.1
Di-n-Hexyl phthalate (DHP/DnHP/DHEXP)	84-75-3	ND	ND	0.003	0.1
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	0.003	0.1
Di-n-pentyl phthalate (DPP/DPEP/DPENP)	131-18-0	ND	ND	0.003	0.1
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	ND	0.003	0.1

Test Item(s)	CAS No.	Result (s) (%)		MDL (%)	Permissible Limit (%)
Alias No.	--	10	10		
Tracing No.	--	9	10		
Specimen No.	--	9	10		
Dibutyl Phthalate (DBP)	84-74-2	ND	ND	0.003	0.1
Benzylbutyl Phthalate (BBP)	85-68-7	ND	ND	0.003	0.1
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	ND	0.003	0.1
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	0.010	0.1
Di-n-Hexyl phthalate (DHP/DnHP/DHEXP)	84-75-3	ND	ND	0.003	0.1
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	0.003	0.1
Di-n-pentyl phthalate (DPP/DPEP/DPENP)	131-18-0	ND	ND	0.003	0.1
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	ND	0.003	0.1



Specimen Description:

1. Yellow plastic (Rolling pin) + Green plastic (Rolling pin) + Pink plastic (Mould)
2. Orange plastic (Mould) + Purple plastic (Mould, plate) + Red plastic (Baking pan)
3. Dark yellow plastic (Cup) + Red plastic (Lid) + Orange plastic (Lid)
4. Blue plastic (Lid) + Black plastic (Lid) + White plastic (Lid)
5. Green plastic (Lid) + Cyan plastic (Lid) + Yellow plastic (Lid)
6. Purple plastic (Lid) + Chocolate plastic (Lid) + Light purple plastic (Lid)
7. Fuchsia plastic (Lid) + Apricot plastic (Head) + Pink plastic (Layer frame)
8. Sky blue plastic (Pressure machine) + Transparent plastic (Cup) + Laminated plastic film w/ multi-color printing inside
9. Black modeling clay (Edible Black) + White modeling clay w/ silvery glitter inside (Titanium White Powder) + Dark red modeling clay (AX-13 Red)
10. Red modeling clay (Allura Red) + Yellow modeling clay (Pigment Yellow 12) + Blue modeling clay (A-19 Blue)

- Note:
- % = percentage by weight
  - ND = Not Detected (lower than MDL)
  - MDL = Method Detection Limit
  - 1% = 10000 mg/kg = 10000 ppm





# Test Report

No. T52210341185TC

Date: DEC 27, 2022

Page 18 of 42

## US California Proposition 65 – Total Lead Content

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

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

Method (metal materials): With reference to CPSC-CH-E1001-08.3 - Standard Operating Procedure for Determining Total Lead (Pb) in Children’s Metal Products (Including Children’s Metal Jewelry)

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) / Inductively Coupled Plasma Mass Spectrometry (ICP-MS)

Test Item(s)	Alias No.	Tracing No.	Lead (Pb) Result(s) (ppm)
1. Yellow plastic (Rolling pin) + Green plastic (Rolling pin) + Pink plastic (Mould)	7	1	ND
2. Orange plastic (Mould) + Purple plastic (Mould, plate) + Red plastic (Baking pan)	7	2	ND
3. Dark yellow plastic (Cup) + Red plastic (Lid) + Orange plastic (Lid)	7	3	ND
4. Blue plastic (Lid) + Black plastic (Lid) + White plastic (Lid)	7	4	ND
5. Green plastic (Lid) + Cyan plastic (Lid) + Yellow plastic (Lid)	7	5	ND
6. Purple plastic (Lid) + Chocolate plastic (Lid) + Light purple plastic (Lid)	7	6	ND
7. Fuchsia plastic (Lid) + Apricot plastic (Head) + Pink plastic (Layer frame)	7	7	ND
8. Sky blue plastic (Pressure machine) + Transparent plastic (Cup) + Laminated plastic film w/ multi-color printing inside	7	8	ND
9. Black modeling clay (Edible Black) + White modeling clay w/ silvery glitter inside (Titanium White Powder) + Dark red modeling clay (AX-13 Red)	8	1	17
10. Red modeling clay (Allura Red) + Yellow modeling clay (Pigment Yellow 12) + Blue modeling clay (A-19 Blue)	8	2	ND

- Note:
- ppm = parts per million
  - ND = Not Detected (lower than MDL)
  - 1% = 10000mg/kg=10000ppm
  - MDL = Method Detection Limit =10 ppm

Remark: Summary of permissible limit(s) of Lead requirement otherwise warning label required.

Requirement(s)	Permissible Limit of Lead (ppm)	Effective Date
California Proposition 65 (ACSC Case No. RG-07-356892)	Surface Coating	90
	Accessible substrate	100



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**California Prop 65 - Phthalates Content**

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

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS) / High Performance Liquid Chromatography with Mass Spectrometer (HPLC-MS)

Test Item(s)	CAS No.	Result(s) (%)			MDL (%)
Specimen No.	--	1	2	3	
Alias No.	--	11	11	11	0.003
Tracing No.	--	1	2	3	
Dibutyl phthalate (DBP)	84-74-2	ND	ND	ND	
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-"isononyl" phthalate (DINP)	68515-48-0	ND	ND	ND	0.010
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

Test Item(s)	CAS No.	Result(s) (%)			MDL (%)
Specimen No.	--	4	5	6	
Alias No.	--	11	11	11	0.003
Tracing No.	--	4	5	6	
Dibutyl phthalate (DBP)	84-74-2	ND	ND	ND	
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-"isononyl" phthalate (DINP)	68515-48-0	ND	ND	ND	0.010
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

Test Item(s)	CAS No.	Result(s) (%)		MDL (%)
Specimen No.	--	7	8	
Alias No.	--	11	11	0.003
Tracing No.	--	7	8	
Dibutyl phthalate (DBP)	84-74-2	ND	ND	
Benzyl butyl phthalate (BBP)	85-68-7	ND	ND	0.003
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	ND	0.003
Di-"isononyl" phthalate (DINP)	68515-48-0	ND	ND	0.010
Di-"isodecyl" phthalate (DIDP)	26761-40-0	ND	ND	0.010
Di-n-Hexyl phthalate (DHP/DnHP/DHEXP)	84-75-3	ND	ND	0.003



Test Item(s)	CAS No.	Result(s) (%)		MDL (%)
Specimen No.	--	9	10	
Alias No.	--	11	11	
Tracing No.	--	9	10	
Dibutyl phthalate (DBP)	84-74-2	ND	ND	0.003
Benzyl butyl phthalate (BBP)	85-68-7	ND	ND	0.003
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	ND	0.003
Di-"isononyl" phthalate (DINP)	68515-48-0	ND	ND	0.010
Di-"isodecyl" phthalate (DIDP)	26761-40-0	ND	ND	0.010
Di-n-Hexyl phthalate (DHP/DnHP/DHEXP)	84-75-3	ND	ND	0.003

Specimen Description:

1. Yellow plastic (Rolling pin) + Green plastic (Rolling pin) + Pink plastic (Mould)
2. Orange plastic (Mould) + Purple plastic (Mould, plate) + Red plastic (Baking pan)
3. Dark yellow plastic (Cup) + Red plastic (Lid) + Orange plastic (Lid)
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- Note:
- % = percentage by weight
  - MDL = Method Detection Limit
  - ND = Not Detected (lower than MDL)
  - 1% = 10000 mg/kg = 10000 ppm

**Summary of Permissible Limit of Requirement(s) otherwise warning label required:**

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



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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( $k=2$ ),  $w = U_{95}$ . 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  $[T_U - U_{95}, T_U + U_{95}]$

For Lower Tolerance Limit ( $T_L$ ):

Pass - when the measurement result is above  $T_L + U_{95}$

Fail - when the measurement result is below  $T_L - U_{95}$

Inconclusive - when the measurement result is falling in guard band  $[T_L - U_{95}, T_L + U_{95}]$



### Sample Picture (As received)

Pic.1



Pic.2



Pic.3



Pic.4



Sample Picture (As received)

Pic.5



SGS authenticate the photo on original report only

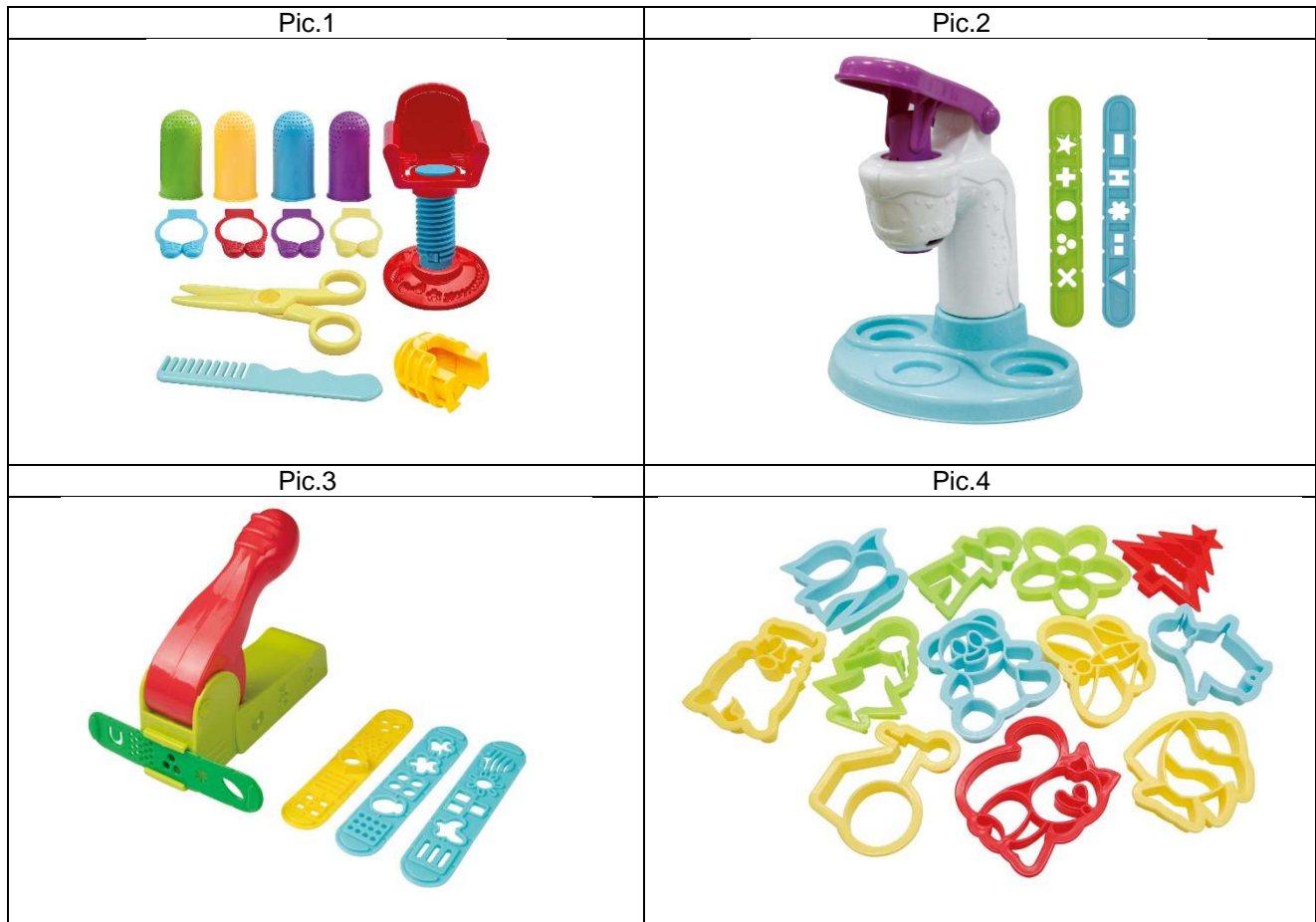
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











Appendix:

Remark: The photo was submitted by the clients. The test results only related to the tested model and the conclusion was given based on the result tested model.







<p style="text-align: center;">Pic.5</p> 	<p style="text-align: center;">Pic.6</p> 
<p style="text-align: center;">Pic.7</p> 	<p style="text-align: center;">Pic.8</p> 







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<p style="text-align: center;">Pic.11</p> 	<p style="text-align: center;">Pic.12</p> 



<p style="text-align: center;">Pic.13</p> 	<p style="text-align: center;">Pic.14</p> 
<p style="text-align: center;">Pic.15</p> 	<p style="text-align: center;">Pic.16</p> 





<p style="text-align: center;">Pic.17</p> 	<p style="text-align: center;">Pic.18</p> 
<p style="text-align: center;">Pic.19</p> 	<p style="text-align: center;">Pic.20</p> 

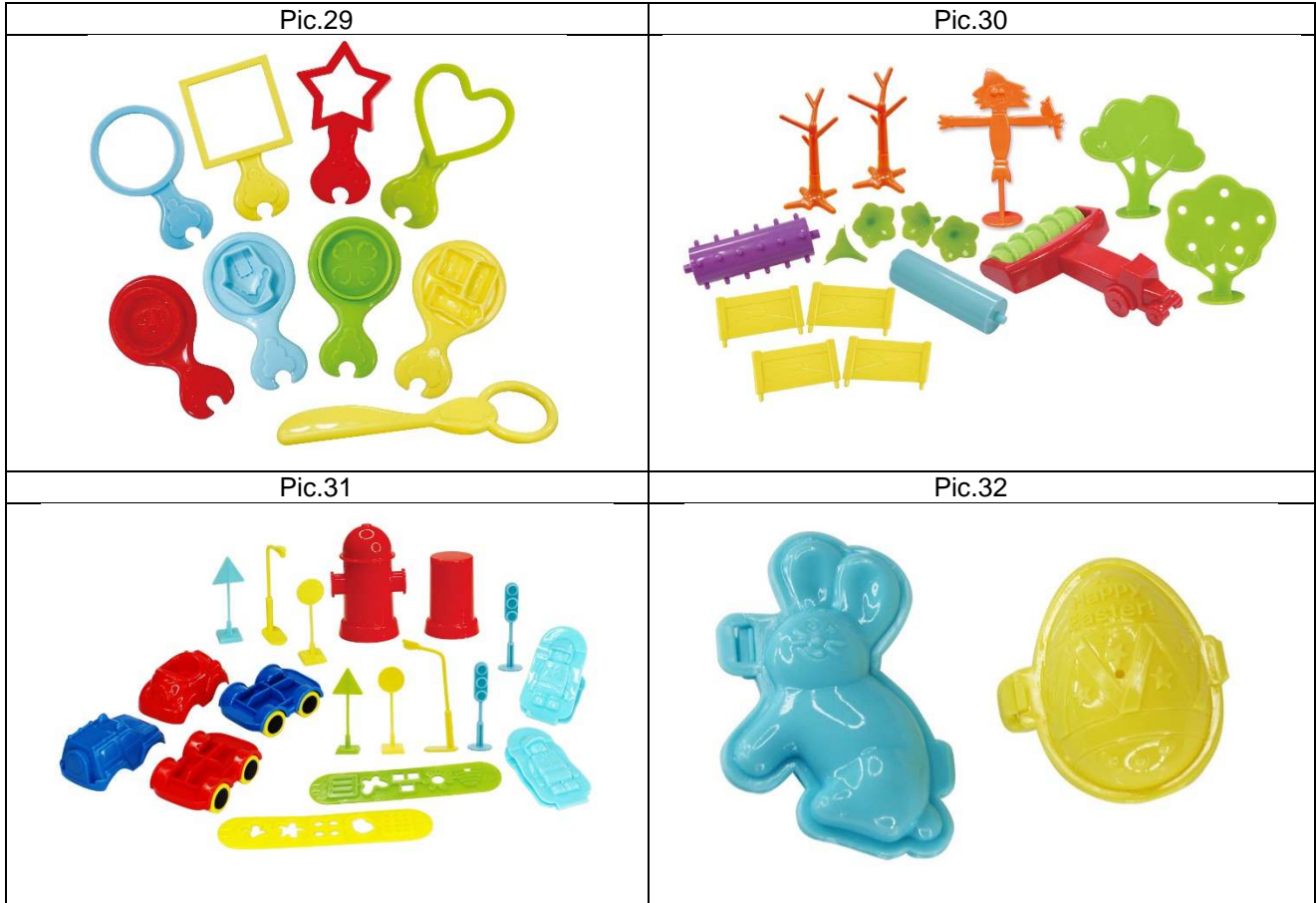








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<p style="text-align: center;">Pic.23</p> 	<p style="text-align: center;">Pic.24</p> 











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<p style="text-align: center;">Pic.35</p> 	<p style="text-align: center;">Pic.36</p> 

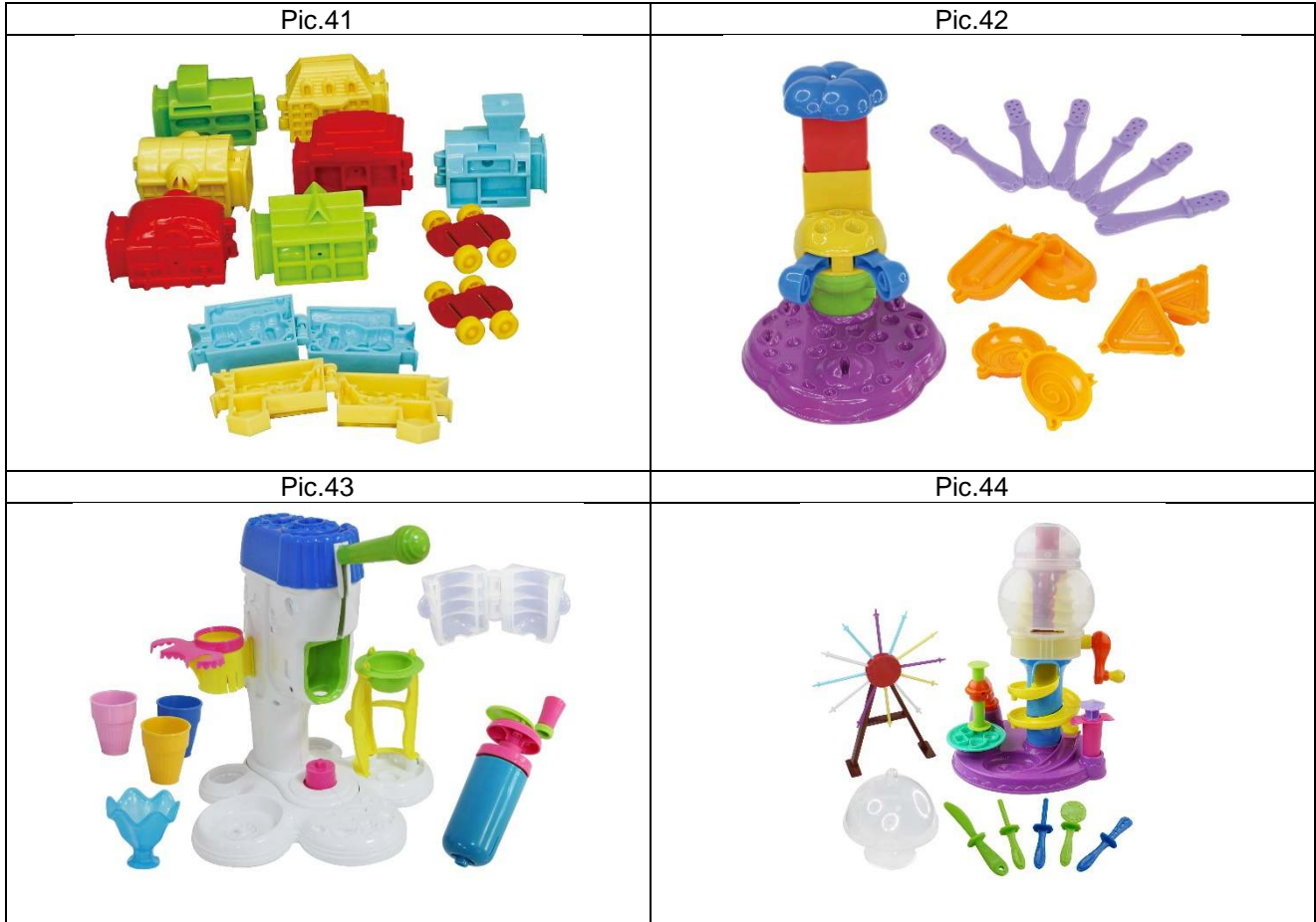




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<p style="text-align: center;">Pic.39</p> 	<p style="text-align: center;">Pic.40</p> 


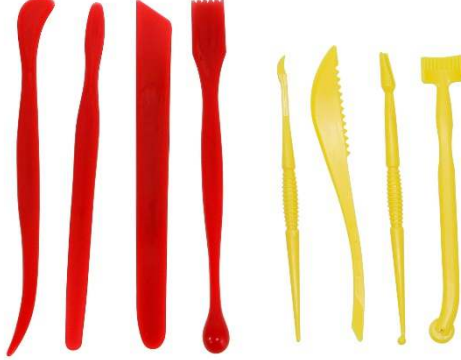








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<p style="text-align: center;">Pic.47</p> 	<p style="text-align: center;">Pic.48</p> 







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<p style="text-align: center;">Pic.51</p> 	<p style="text-align: center;">Pic.52</p> 







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<p style="text-align: center;">Pic.53</p> 	<p style="text-align: center;">Pic.54</p> 
<p style="text-align: center;">Pic.55</p> 	<p style="text-align: center;">Pic.56</p> 









<p style="text-align: center;">Pic.57</p> 	<p style="text-align: center;">Pic.58</p> 
<p style="text-align: center;">Pic.59</p> 	<p style="text-align: center;">Pic.60</p> 








<p style="text-align: center;">Pic.61</p> 	<p style="text-align: center;">Pic.62</p> 
<p style="text-align: center;">Pic.63</p> 	<p style="text-align: center;">Pic.64</p> 



<p style="text-align: center;">Pic.65</p> 	<p style="text-align: center;">Pic.66</p> 
<p style="text-align: center;">Pic.67</p> 	<p style="text-align: center;">Pic.68</p> 



<p style="text-align: center;">Pic.69</p> 	<p style="text-align: center;">Pic.70</p> 
<p style="text-align: center;">Pic.71</p> 	<p style="text-align: center;">Pic.72</p> 