

# SHANTOU CITY CHENGHAI DISTRICT TAIGE TOYS FACTORY

Technical Report: Date Received: (8824)016-0127(R1) Jan 16, 2024

SHANTOU CITY CHENGHAI DISTRICT TAIGE TOYS FACTORY PUMEI ZHENXING INDUSTRIAL PARK,GUANGYI STREET, CHENGHAI DISTRICT,SHANTOU CITY,GUANGDONG,CHINA

Sample Description: Vendor: Manufacturer: Labeled Age Grade: Appropriate Age Grade: Client Specified Age Grade:	SERIES OF BUILDING BLOCKS N/A N/A 3+ NOT REQUESTED 6+	Sample Size: Style No(s): SKN/SKU No.: PO No.: Ref #:	2 SEE ATTACHMENT NOT PROVIDE NOT PROVIDE NOT PROVIDE
Tested Age Grade: UPC Code: Resubmitted Sample Date: Test Starting Date:	OVER 6 YEARS OF AGE N/A JAN 25, 2024 JAN 16, 2024	Country of Origin: Assortment No.: Country of Destination : Test Finished Date:	NOT PROVIDE NOT PROVIDE NOT PROVIDE FEB 6, 2024

#### **EXECUTIVE SUMMARY:**

Test Requested	Conclusion
Mechanical hazards requirements of ASTM F963-23, "Standard consumer safety specification for toy safety".	PASS
Labeling requirements of ASTM F963-23, "Standard consumer safety specification for toy safety".	PASS
Flammability requirement of solids under ASTM F963-23 section 4.2 according to Annex A5, "Flammability testing procedure for solids and soft toys".	PASS
Battery-operated toys test requirements of ASTM F963-23, "Standard consumer safety specification for toy safety", Section 4.25 (exclude 4.25.9 & 4.25.10). (Only test #0001)	PASS

To be continued

BUREAU VERITAS SHENZHEN CO., LTD DONGGUAN BRANCH

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### EXECUTIVE SUMMARY:

Test Requested	Conclusion
Total lead content in substrate requirements of ASTM F963-23, "Standard consumer safety specification for toy safety", Section 4.3.5.2(2)(a).	PASS
Soluble heavy metals content in substrate requirements of ASTM F963-23, "Standard Consumer Safety Specification for Toy Safety," Section 4.3.5.2(2)(b).	PASS
(#)Total lead content of 100ppm requirements in substrate materials (Consumer Products Safety Improvement Act (CPSIA) of 2008).	PASS
(#)Total lead content requirements in children products according to the California Proposition 65 settlements of Alameda Superior Court RG 07356892.	PASS
Phthalates (BBP, DBP, DEHP, DINP, DIBP, DPENP, DHEXP & DCHP) content requirements of ASTM F963-23, "Standard Consumer Safety Specification for Toy Safety," Section 4.3.8.	PASS
(#)Phthalates (BBP, DBP, DEHP, DINP, DIBP, DPENP, DHEXP & DCHP) content requirements of the Consumer Product Safety Improvement Act (CPSIA) of 2008 Sec. 108(a) and 108(c), 16 CFR 1307).	PASS
BBP, DBP, DEHP, DnHP and DIDP content requirements in toys, child care articles and watches according to the California Proposition 65 settlements of County of Sacramento case number 07AS04683, and the Alameda Superior Court case numbers BG07350969, RG08367601, RG07351032 and RG08378050.	PASS

Note: At the request of the client, the sample(s) was evaluated for use by children 6+.

- Note: At the request of client, test(s) was conducted on the certain component(s) of the submitted samples(s) / submitted component(s).
- Note: The composite test sample(s) of the submitted samples was prepared in the manner requested by the client, when subject to the test performed.

Note: Tests with (#) are accredited by CNAS.

### ATTACHMENT:

Style No(s):

C0001 · P1001 · P1002 · P1003 · P1004 · P1005 · P1006 · P1007 · P1008 · P1009 · P1010 · P1011 · P1012 · P1013 · P1014 · P1015 · P1016 · P1017 · P1018 · P1019 · P1020 · P1021 · P1022 · P1023 · P1024 · P1025 · P1026 · P1027 · P1028 · P1029 · P1030 · P1031 · P1032 · P1033 · P1034 · P1035 · P1036 · P1037 · P1038 · P1039 · P1040 · P1081 · P1082 · P1083 · P1084 · P1085 · P1086 · P1087 · P1088 · P1089 · P1090 · P1091 · P1092 · P1093 · P1094 · P1095 · P1096 · P1097 · P1098 · P1099 · P1100 · P1101 · P1102 · P1103 · P1104 · P1105 · P1106 · P1107 · P1108 · P1109 · P1110 · P1111 · P1112 · P1113 · P1114 · P1115 · P1116 · P1117 · P1118 · P1119 · P1244 · P1245 · P1246 · P1247 · P1248 · P1249 · P1250 · P1251 · P1252 · P1253 · P1254 · P1255 · P1256 · P1257 · P1258 · P1259 · P1260 · P1261 · P1262 · P1263 · P1264 · P1265 · P1266 · P1267 · P1268 · P1269 · P1188 · P1190 · P1191 · P1192 · P1193 · P1181 · P1182 · P1183 · P1169 · P1167 · P1165 · P1168 · P1089 · P1166 · P1037 · P3103 · P1179 · P1180 · P1025 · P2361 · P2360 · P1290 · P1294 · P1282 · P1295 · P1283 · P1291 · P1063 · P2237 · P1173 · P1171 · P1176 · P1279 · P1278 · P1281 · P1280 · P1065 · P1061 · P1175 · P1172 · P2376 · P2374 · P2372 · P2370 · P1170 · P1174 · P2375 · P3102 · P2234 · P2371 · P2373 · P2377 · P1011 · P1013 · P1018 · P1017 · P1016 · P1012 · P1014 · P1015



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# Tested Component(s) Description List:

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1001	Bright yellow plastic	Blocks	-
1002	Pink plastic	Blocks	-
1003	Dark purple plastic	Blocks	-
1004	Black plastic	Blocks	-
1005	Brown plastic	Blocks	-
1006	Orange plastic	Blocks	-
1007	Dark green plastic	Blocks	-
1008	Light green plastic	Blocks	-
1009	Transparent yellow plastic	Blocks	-
I010	Transparent pink plastic	Blocks	-
I011	Blue plastic	Blocks	-
1012	Red plastic	Blocks	-
1013	Grey plastic	Blocks	-
1014	Earthy yellow plastic	Blocks	-
I015	Light purple plastic	Blocks	-



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#### **RESULTS:**

#### APPROPRIATE AGE GRADE DETERMINATION

The Appropriate Age Grade is determined with reference to the Age Determination Guidelines of the Consumer Product Safety Commission (CPSC); and the ASTM F963-23, "Standard Consumer Safety Specification on Toy Safety". Annex A1

Note : The most stringent age grade from the Labeled Age Grade and the Appropriate Age Grade will be used for testing.

Note : If the client does not specify an age grade for testing or request Bureau Veritas Consumer Products Services, Inc. to determine an appropriate age grade, the labeled age grade will be used for testing.

# USE AND ABUSE TESTS

The samples were undergo the tests in accordance with section 8.6 through 8.16, whichever is applicable					
Test	Test Parameters	Standard Reference			
Impact Test	4 x 3 ft	1500.53(b)			
Torque Test	4 in-lbs	1500.53(e)			
Tension Test	15 lbs	1500.53(f)			
Compression Test	30 lbs	1500.53(g)			



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# **RESULTS:**

Section	Requirement	Result
4.1	Material Quality	М
4.3.7	Stuffing Materials	N/A
4.5	Sound-producing Toys	М
4.6	Small Objects	N/A
4.7	Accessible Edges	М
4.8	Projections	N/A
4.9	Accessible Points	М
4.10	Wires and Rods	N/A
4.11	Nails and Fasteners	N/A
4.12	Plastic Film	М
4.13	Folding Mechanisms and Hinges	N/A
4.14	Cords, Straps and Elastics	N/A
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, Clearances and Accessibility of Mechanisms	N/A
4.19	Simulated Protective Devices	N/A
4.20	Pacifiers	N/A
4.21	Projectile Toys	N/A
4.22	Teethers and Teething Toys	N/A
4.23	Rattles	N/A
4.24	Squeeze Toys	N/A
4.25	Battery-operated Toys (exclude Section 4.25.9 Battery-powered ride-on toys & Section 4.25.10 Toys that Contain Secondary Cells or Secondary Batteries)	M (Only test #0001)
4.26	Toys Intended to be Attached to a Crib or Playpen	N/A
4.27	Stuffed and Beanbag-type Toys	N/A
4.30	Toy Gun Marking	N/A
4.32	Certain Toys with Nearly Spherical Ends	N/A
4.34	Small 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

# PHYSICAL AND MECHANICAL HAZARDS (ASTM F963-23)

## M = Meet NM = Not Meet N/A = Not Applicable R = Refer to Comment Section NT=Not Test

Remark:

ASTM F963-23 physical and mechanical hazards are not accredited by CNAS.



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# **RESULTS:**

## LABELING AND INSTRUCTIONAL REQUIREMENT (ASTM F963-23)

Section	Requirement	Result
5.1.2	Tracking label	Μ
5.4 & 5.3	Aquatic Toys	N/A
5.5 & 5.3	Crib and Playpen Toys	N/A
5.6 & 5.3	Mobiles	N/A
5.7 & 5.3	Stroller and Carriage Toys	N/A
5.8 & 5.3	Toys Intended to be Assembled by an Adult	N/A
5.9 & 5.3	Simulated Protective Devices	N/A
5.10 & 5.3	Toys with Functional Sharp Edges or Sharp Points	N/A
5.11	Small Objects, Small Balls, Marbles and Balloons (16 CFR 1500.19)	N/A
5.12	Art Materials (16 CFR 1500.14(b)(8))	N/A
5.14	Battery-Operated Toys (exclude 5.14.1 and 5.14.2)	N/A
5.14.1 & 5.3	Battery-Powered Ride-On Toys	N/A
5.14.2 & 5.3	Button or Coin Cell Batteries	Μ
5.15	Promotional Materials	Μ
5.16 & 5.3	Magnets	N/A
6.1	Definition and Description	Μ
6.2	Crib and Playpen Toys	N/A
6.3	Mobiles	N/A
6.4 & 5.3	Toys Intended to be Assembled by an Adult	N/A
6.5	Battery-Operated Toys	N/A
6.6	Battery-Powered Ride-On Toys	N/A
6.7	Toys in Contact with Food	N/A
6.9	Toys which require a manufacturer-supplied specialty or custom tool to access the battery(ies)	N/A
7.1	Producer's Name and Address	Μ
7.2	Battery-powered Ride-on Toys	N/A

M = Meet NM = Not Meet N/A = Not Applicable R = Refer to Comment Section NT=Not Test

## FLAMMABILITY (16 CFR SECTION 1500.3(c)6)(vi))

Requirement	Test Method Reference	Findings
Burn rate no greater than 0.1 of an inch per second	16 CFR 1500.44	Most rapid burn rate less than 0.1 of an inch per second.

Remark:

ASTM F963-23 Labeling and instructional requirement are not accredited by CNAS. ASTM F963-23 Flammability are not accredited by CNAS.



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# **RESULTS:**

## Total Lead Content in Substrate - ASTM International Standard ASTM F963-23, Section 4.3.5.2(2)(a)

Test Method : ASTM International Standard ASTM F963-23, Section 8.3.1 and Annex A7.						
Maximum Allowable Limit :	100 mg/kg					
Test Item(s)	Result	Unit	Conclusion			
1001+1002+1003	Total Lead (Pb) ND	Total Lead (Pb)				

Note / key:

ND = Not detected mg/kg = milligram(s) per kilogram Detection Limit (mg/kg) : 10

Remark:

ASTM F963-23 Total Lead Content are not accredited by CNAS.



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## **RESULTS:**

## Soluble Heavy Metals Content in Substrate -ASTM F963-23, Section 4.3.5.2(2)(b)

Test Method : ASTM International Standard ASTM F963-23, Section 8.3.5 (Excluding 8.3.5.5(3))

Analyte			As	Ва	Cd	(	Cr	Hg		Pb	5	Sb	Se
Max. Limit Ty	be I (mg/k	g)	25	1000	75	(	60 60 90			90	6	60	500
Max. Limit Ty	be II (mg/ł	<g)< td=""><td>25</td><td>250</td><td>50</td><td></td><td>25</td><td>25</td><td></td><td>90</td><td>e</td><td>60</td><td>500</td></g)<>	25	250	50		25	25		90	e	60	500
Analytical Cor	rection (%	<b>б</b> )	60	30	30	:	30	50		30	6	60	60
Analyte	As	Ва	Cd	Cr	Hg	Pb	St	D	Se	Mass Trac Amou	е	Со	nclusion
Test Item(s)				Result (	(mg/kg)					(g)			
Type I: Substr	ate other	than mod	leling clay	/									
1001	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS
1002	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS
1003	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS
1004	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS
1005	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS
1006	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS
1007	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS
1008	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS
1009	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS
l010	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS
I011	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS
l012	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS
l013	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS
l014	ND	ND	ND	ND	ND	ND	N	2	ND	-		F	PASS
l015	ND	ND	ND	ND	ND	ND	N	)	ND	-		F	PASS



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### **RESULTS:**

Note / key:

As = ArsenicBa = BariumCd = CadmiumCr = ChromiumHg = MercuryPb = LeadSb = AntimonySe = SeleniumND = Not detectedg = gram(s)% = percentmg/kg = milligram(s) per kilogram (ppm=parts per million)Detection Limit (mg/kg) :For Type I – As : 2.5; Ba : 100; Cd : 7.5; Each (Cr, Hg, & Sb) : 6.0; Pb : 9.0; Se : 50For Type II – Each (As, Cr & Hg) : 2.5; Ba : 25; Cd : 5.0; Sb : 6.0; Pb : 9.0; Se : 50

### Remark:

- Textiles (natural or synthetic) are exempted for lead content requirement according to clarification of Toy Industry Association for ASTM F963-23. The lead content analysis result of corresponding material herein is for client's reference only.
- ASTM F963-23 Soluble heavy metals content in substrate requirements are not accredited by CNAS.



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# **RESULTS:**

# Total Lead Content in Substrate Materials – Consumer Product Safety Improvement Act (CPSIA) of 2008 Sec. 101(a)(2)

Test Method : U.S. CPSC-CH-E1002-08.3:2012 and U.S. CPSC-CH-E1001-08.3:2012

Maximum Allowable Limit :	100 mg/kg		
	Result	l la it	Conclusion
Test Item(s)	Total Lead (Pb)	Unit	Conclusion
1001+1002+1003	ND	mg/kg	PASS

Note / key:

ND = Not detected mg/kg = milligram(s) per kilogram Detection Limit (mg/kg) : 10



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mg/kg

PASS

# **RESULTS:**

# Total Lead Content in Children Products (California Proposition 65 settlements of Alameda Superior court RG 07356892)

Test Method :	EPA 3050B	(Mod) / EPA 3051A (Mod)				
Maximum	Туре І	Paint and surface coatings: 90 mg/kg	]			
Allowable Limit:	Type II	Substrate materials: 100 mg/kg				
	_	Result				
Test Item(s)	Туре	Total Lead (Pb)	Unit	Conclusion		

ND

Note / key:

1001+1002+1003

ND = Not detected mg/kg = milligram(s) per kilogram Detection Limit (mg/kg) : 10

П

Remark:

California Proposition 65 total Lead content are not accredited by CNAS.



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# **RESULTS:**

Phthalates (BBP, DBP, DEHP, DINP, DIBP, DPENP, DHEXP & DCHP) content requirements of ASTM F963-23, "Standard Consumer Safety Specification for Toy Safety," Section 4.3.8.

Test Method : With reference to U. S. CPSC-CH-C1001-09.4 (January 17, 2018)

Test Parameter:	BBP	DBP	DEHP	DINP	DIBP	DPENP	DHEXP	DCHP	-
Limit (%):	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	-
Test Item(s)	Result (%)							Conclusion	
1001+1002+1003	ND	ND	ND	ND	ND	ND	ND	ND	PASS

Note / key:

DEHP = Di(2-ethylhexyl) phthalate DHEXP(DnHP) = Di-n-hexyl phthalate DPENP(DnPP) = Di-n-pentyl phthalate ND = Not detected mg/kg = milligram(s) per kilogram Detection Limit (%) : Each 0.005 DBP = Dibutyl phthalate DIBP = Di-iso-butyl phthalate DCHP = Dicyclohexyl phthalate % = percent BBP = Butyl benzyl phthalate DINP = Di-iso-nonyl phthalate

10000 mg/kg = 1 %

#### Remark:

ASTM F963-23 Phthalates Content are not accredited by CNAS.



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# **RESULTS:**

# PHTHALATES CONTENT IN CHILDREN'S TOYS AND CHILD CARE ARTICLES (Consumer Product Safety Improvement Act (CPSIA) of 2008, Section 108(a) and 108(c), 16 CFR 1307)

Test Method

: With reference to U. S. CPSC-CH-C1001-09.4 (January 17, 2018)

Test Parameter:	BBP	DBP	DEHP	DINP	DIBP	DPENP	DHEXP	DCHP	-
Limit (%):	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	-
Test Item(s)	Result (%)							Conclusion	
1001+1002+1003	ND	ND	ND	ND	ND	ND	ND	ND	PASS

Note / key:

DEHP = Di(2-ethylhexyl) phthalate DHEXP(DnHP) = Di-n-hexyl phthalate DPENP(DnPP) = Di-n-pentyl phthalate ND = Not detected mg/kg = milligram(s) per kilogram Detection Limit (%) : Each 0.005 DBP = Dibutyl phthalate DIBP = Di-iso-butyl phthalate DCHP = Dicyclohexyl phthalate % = percent BBP = Butyl benzyl phthalate DINP = Di-iso-nonyl phthalate

10000 mg/kg = 1 %



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### **RESULTS:**

BBP/DBP/DEHP/DnHP/DIDP Phthalates Content Requirements in Toys, Child Care Articles and Watches – California Proposition 65 settlements of County of Sacramento case number 07AS04683, and the Alameda Superior Court case numbers BG07350969, RG08367601, RG07351032 and RG08378050

Test Method : With reference to U. S. CPSC-CH-C1001-09.4 (January 17, 2018)									
Test Parameter:	BBP	DBP	DEHP	DnHP	DIDP	-			
Limit (%):	0.1	0.1	0.1	0.1	0.1	-			
Test Item(s)		Conclusion							
1001+1002+1003	ND	ND	ND	ND	ND	PASS			

DBP = Dibutyl phthalate

DIDP = Di-iso-decyl phthalate

Note / key:

BBP = Butyl benzyl phthalate DnHP = Di-n-hexyl phthalate ND = Not detected mg/kg = milligram(s) per kilogram Detection Limit (%) : Each 0.005 DEHP = Di(2-ethylhexyl) phthalate

10000 mg/kg = 1 %

#### Remark:

California Proposition 65 Phthalates Content are not accredited by CNAS. This report is to Supersede BV(Dong guan) report No. (8824)016-0127 dated on Jan 29, 2024.

% = percent



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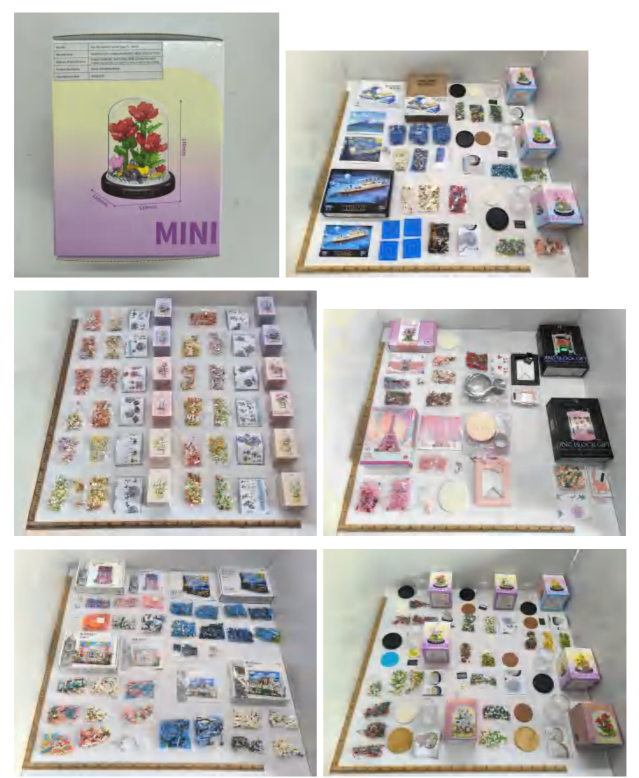
RESULTS:





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RESULTS:





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RESULTS:





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**RESULTS:** 



END OF REPORT