

TEST REPORT

Applicant: SHANTOU CITY CHENGHAI DISTRICT ZE CONG
PLASTIC TOYS FACTORY
SOUTH SIDE OF DENG FENG ROAD
GUANG YI STREET CHENGHAI DISTRICT
SHANTOU CITY GUANGDONG PROVINCE
CHINA 515800

Number: HKGH02574548

Date: Jun 17, 2020

Submitted sample said to be

Item Name

Item No.

:
: **Soft Bullet Gun Series.**
: 7001, 7002, 7003, 7004, 7005, 7006, 7007, 7009, 7010, 7011, 7019,
7020, 7021, 7022, 7023, 7024, 7025, 7026, 7029, 7032, 7033, 7035,
7036, 7036A, 7037, 7038, 7039, 7050, 7051, 7052, 7053, 7054,
7055, 7056, 7057, 7058, 7059, 7060, 7061, 7062, 7063, 7065, 7066,
7067, 7068, 7069, ZC7071, ZC7072, ZC7073, ZC7075, ZC7076,
ZC7077, ZC7078, ZC7079, ZC7080, ZC7081, ZC7082, ZC7083,
ZC7086, ZC7087, ZC7088, ZC7089, ZC7090, ZC7091, ZC7092,
ZC7093, ZC7095, ZC7096, ZC7097, ZC7098, ZC7099, ZC7100,
ZC7101, ZC7102, ZC7103, ZC7104, ZC7105, ZC7106, ZC7107,
ZC7108, ZC7109, ZC7110, ZC7111, ZC7112, ZC7113, ZC7114,
ZC7115, ZC7116, ZC7117, ZC7118, ZC7119, ZC7120, ZC7121,
ZC7122, 01*20, 02*20, 03*40, ZC04, ZC05, ZC06, ZC08, ZC09,
ZC10, ZC11.

Labelled age Group

Packaging Provided

Quantity

Country of Origin

: 6+
: Yes.
: 2 Sets.
: China.

For and on behalf of :
Intertek Testing Services HK Ltd.



Cindy I.K. Chan
Vice President



TEST REPORT

Number : HKGH02574548

Conclusion:

The submitted sample was tested under the following requirements requested by the applicant, subject to the information stated in the remark and attached page(s) for details :

<u>Requirement</u>	<u>Result</u>
(1) U.S. CFR Title 16 (CPSC Regulations) - Part 1303 - Total Lead content in surface coating	Pass
U.S. Consumer Product Safety Improvement Act 2008 Title I Section 101 - Total Lead content in surface coating	Pass
(2) U.S. Consumer Product Safety Improvement Act 2008 Title I Section 101 - Total Lead content in non-surface coating materials (substrate)	Pass
(3) US CPSC 16 CFR Part 1307 Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates effective from April 25, 2018 - Phthalate content	Pass
(4) California Proposition 65 for Toys (designed for or reasonable used by children under six years of age), Consent judgment no. BG-350969 - Phthalate content	Pass
(5) California Proposition 65 for toys, Consent Judgement no. RG-356892 - Lead content	Pass



TEST REPORT

Number : HKGH02574548

(1) Total Lead (Pb) Content in Surface Coating

Test Method : Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings, test method CPSC-CH-E1003-09.1, analysed by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result in ppm	Limit in ppm
(1/2/3)	<20	90
(4/5/6)	<20	90
(7/8/9)	<20	90
(10/11/12)	<20	90
(13/14/15)	<20	90
(16)	<20	90
(17)	<20	90

ppm = parts per million = mg/kg

Tested Components:

- (1) Grey coating on plastic (body#7022, #7063, #7060, #zc7105, #7054, #zc7099, #7061, #zc7097, #7036, #7032, #7004,7006,7011, #7007, #ZC7077,ZC7079,ZC7083, #7005, #7010, #7033, #7009,7029, #zc7080).
- (2) Light black coating on plastic (body#zc7105, #7054).
- (3) Deep grey coating on plastic (body#7050, #zc7117, #zc7097, #7056#ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #7053,7055,7057, #7032, #7052, #7004,7006,7011, #7007, #ZC7077,ZC7079,ZC7083, ZC7076, #7051, zc7073, #7010, #7033, zc7075, zc7116, #7009,7029, #zc7080, #zc7092).
- (4) Silver color coating on plastic (body#7022, #7065, #zc7112, #7068, #zc7104, #7067, #zc7117, #zc7098, #zc7118, #zc7082, #7037, #ZC7087, #ZC7088,ZC7089,ZC7090,ZC7091, #zc7078, #zc7122, #7003, #7024, #7007, #ZC7077,ZC7079,ZC7083, #7005, #zc7116, #7009,7029, #zc7081, #zc7080).
- (5) Gold color coating on plastic (body#7052, #7003).
- (6) Black coating on plastic (body#7022, #7068, #zc7118, , #7056, #7020, #7021,7023, #7019, #7024, #7007, #7005, #7010, #7009,7029, #7025, #zc7080).
- (7) White coating on plastic (body#zc7100, #zc7086, #Zc7095, #7038, #7063, #7065, #zc7081, #zc7110, #zc7106, #zc7098, #zc7102, #zc7107, #zc7114, #zc7115, #zc7071, #zc7113, #zc7112, #zc7105, #7054, #zc7104, #zc7109, #zc7099, #7067, #7050, #zc7117, #7065, #zc7118, #zc7082, #zc7097, #7037, #zc7103, #zc7096, #7056, #zc7072, #7069, #7036, #zc7093, #zc7108, #ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #7053,7055,7057, #zc7078, #zc7122, #7032, #zc7101, #7002, #ZC7077,ZC7079,ZC7083, ZC7076, #7051, zc7073, #7033, #zc7075, #zc7111, #zc7116, #7036, #zc7080, #zc7092).
- (8) Red coating on plastic (body of gun#7038, #7039, #zc7097, #7021,7023, #7004,7006,7011, #7007).
- (9) Yellow coating on plastic (body#7068, #7021,7023, #7032, #7005).
- (10) Orange coating on plastic (body #7065, #zc7105, #7036, #7005).
- (11) Light blue coating on plastic (body#7068).
- (12) Deep blue coating on plastic (body #7059, #7062, #7060, #7058, #7061, #zc7097, #7032, #7004,7006,7011, #7021,7023, #7007, #7024).



TEST REPORT

Number : HKGH02574548

Tested Components:

- (13) Purple coating on plastic (body of gun#7059, #7062, #7060, #7058, #7061).
- (14) Deep pink coating on plastic (body#7058).
- (15) Coatings on plastic (body#7066).
- (16) Green coating on plastic (body#7021,7023, #7004,7006,7011, #7024).
- (17) Coatings on plastic (board#7035).

Date sample received : Mar 31, 2020
 Test Period : Mar 31, 2020 to Apr 16, 2020

(2) Total Lead (Pb) Content in Non-Surface Coating Materials (Substrate)

Test Method : Standard Operating Procedures for Determining Total Lead (Pb) in Children's Products, test methods CPSC-CH-E1002-08.3 and/or CPSC-CH-E1001.08.3, analysed by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result in ppm	Limit in ppm
(1/2/3)	<20	100
(4/5/6)	<20	100
(7/8/9)	<20	100
(10/11/12)	<20	100
(13/14/15)	<20	100
(16/17/18)	<20	100
(19/20/21)	<20	100
(22/23/24)	<20	100
(25/26/27)	<20	100
(28)	<20	100
(29/30/31)	<20	100
(32/33)	<20	100
(34/35)	<20	100
(36/37/38)	<20	100
(39)	<20	100

ppm = parts per million = mg/kg



TEST REPORT

Number : HKGH02574548

Tested Components:

- (1) Red plastic (body of gun#7038, #7065, #zc7071, #7068, #zc7100, #zc7099, #7067, #zc7098, #zc7097, #zc7072, #7069, #7007).
- (2) White plastic (body of gun#7022, #7059, #7062, #zc7113, #7060, #7058, #7061, #7020, #7021,7023, #7019, #7024).
- (3) Yellow plastic (body of gun#7038, #7039, #zc7071, #7003, #7004,7006,7011, #7007,#7010, #7009,7029, #7005).
- (4) Deep yellow plastic (body of gun#zc7115, #zc7114, #7065, #7067, #7036).
- (5) Orange plastic (body of gun#7022, #zc7100, #zc7086, #Zc7095, #7063, #7065, #zc7097, #7039, #zc7102, #zc7107, #zc7110, #zc7106, #zc7115, #zc7114, #7059, #zc7113, #zc7112, #zc7105, #7068, #zc7104, #zc7109, #7054, #zc7099, #7050, #zc7117, #7065, #zc7098, #zc7118, , #7037, #zc7103, #zc7096, #7066, #7036, #zc7093, #zc7108, #ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #7053,7055,7057, #7020, #zc7078, #zc7122, #7021,7023, #7001, #7032, #zc7101, #7052, #7019, #7003, #7004,7006,7011, #7024, #7007, #ZC7077,ZC7079,ZC7083, #7051, #zc7073, #7010, #7033, #zc7111, #zc7116, #7009,7029, #7036, #7025, #zc7080, #zc7092, #7005).
- (6) Light blue plastic (body#7068, #7067, #7050).
- (7) Blue plastic (body#zc7086, #Zc7095, #7063, #7065, #zc7102, #zc7107, #zc7096, #7032 #zc7118, #zc7110, #zc7106, #zc7071, #zc7112, #zc7104, #zc7109, #7054, #7050, #zc7117, #zc7097, #7037, #7056, #7056, #zc7072, #7069, #7066, #7036, #zc7093 ,#7052, #zc7108#ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #zc7122, #7053,7055,7057, #zc7101, #7051, zc7073, #7033, #zc7111, #zc7116, zc7116, #zc7092) (body of bow#7065).
- (8) Light grey plastic (body of gun#zc7107, #7056, #7053,7055,7057, #7024, #7007, #ZC7077,ZC7079,ZC7083).
- (9) Grey plastic (body of gun#zc7114, #zc7105, #zc7080).
- (10) Deep grey plastic (body of gun#zc7086, #Zc7095, #7038, #7063, #7039, #zc7102, #7058, #zc7096, #zc7072, #7069, #7036 , #zc7104, #zc7109, zc7107, #7059, #zc7105, #zc7100, #zc7099, #zc7117, #7065, #7061, #zc7098, #7066, #zc7093, #zc7108#ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #zc7101, #zc7111, #zc7116, #7036, #zc7092, arrow).
- (11) Black plastic (body of gun#7038, #7039, # zc7110, #zc7115, #zc7114, #7062, #zc7113, #7060, #zc7112, #zc7105, #zc7104, #zc7109, #zc7100, #zc7081, #zc7117, #7061, #zc7118, #7037, #zc7103, #zc7096, #7066, #zc7108, #zc7122, #zc7101, #zc7111, #zc7116).
- (12) Brown plastic (body of gun#zc7114).
- (13) Deep brown plastic (body#7052, #7003).
- (14) Dark blue plastic (body of gun#zc7081, #zc7082, #zc7078, #ZC7077,ZC7079, #ZC7083, #ZC7076, #zc7075, zc7080).
- (15) Deep green plastic (body#7001, #7002).
- (16) Pale blue plastic (body of gun#zc7081, #zc7082, #zc7078, #ZC7077,ZC7079, #ZC7076, #zc7075 , #ZC7083, #zc7080).
- (17) Deep pink plastic (body of gun#7059, #7062, #7060, #7058, #7061).
- (18) Light green plastic (body #7050, #ZC7087,ZC7088,ZC7089,ZC7090,ZC709, #7020, #7002 #7001, #7019, #7051, #zc7116).
- (19) Transparent green plastic (body#7025).
- (20) Red foam (red bullet).



TEST REPORT

Number : HKGH02574548

Tested Components:

- (21) Deep blue foam (deep blue bullet).
- (22) Transparent plastic (body#7068, #zc7109, #zc7100, #7050, #zc7096, #7056, #ZC7087,ZC7088,ZC7089,ZC7090,ZC709, #7053,7055,7057, #zc7101, #7052, #7004,7006,7011, #zc7073).
- (23) Transparent plastic with backing (body#zc7086).
- (24) Orange plastic (arrow, deep blue bullet, orange bullet, red bullet).
- (25) Purple plastic (green bullet, purple bullet).
- (26) Black plastic (arrow).
- (27) Translucent plastic (board#7035).
- (28) Silver color metal (screw#all gun).
- (29) Black elastic band (elastic band of bow#7065, zc7107, #7059).
- (30) Grey elastic band (elastic band of bow#7066).
- (31) Deep pink elastic band (elastic band of bow#7065).
- (32) Orange foam (orange bullet).
- (33) Yellow foam (yellow bullet, arrow).
- (34) Purple foam (purple bullet).
- (35) Green foam (green bullet).
- (36) Light red plastic (on/off switch #zc7080).
- (37) Transparent plastic (LED #zc7080).
- (38) White foam (pad #zc7092).
- (39) Translucent plastic (suction cup #7035).

Date sample received : Mar 31, 2020, Apr 21, 2020 and Apr 22, 2020

Test Period : Mar 31, 2020 to Apr 24, 2020



TEST REPORT

Number : HKGH02574548

(3) Phthalate Content Test

Test Method : Standard Operating Procedure for Determining Phthalates, test method CPSC-CH-C1001-09.4 was used and phthalate content was determined by Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

Compound	Result (%, w/w)			Limit (%, w/w)
	(1)	(2/3/4)	(5/6/7)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	0.03	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	0.1
Diisobutyl phthalate (DIBP)	<0.01	<0.01	<0.01	0.1
Di-n-pentyl phthalate (DPP) / (DPENP)	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DNHP) / (DHEXP)	<0.01	<0.01	<0.01	0.1
Dicyclohexyl phthalate (DCHP)	<0.01	<0.01	<0.01	0.1

Compound	Result (%, w/w)			Limit (%, w/w)
	(8/9/10)	(11/12/13)	(14/15/16)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	0.1
Diisobutyl phthalate (DIBP)	<0.01	<0.01	<0.01	0.1
Di-n-pentyl phthalate (DPP) / (DPENP)	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DNHP) / (DHEXP)	<0.01	<0.01	<0.01	0.1
Dicyclohexyl phthalate (DCHP)	<0.01	<0.01	<0.01	0.1

Compound	Result (%, w/w)			Limit (%, w/w)
	(17/18/19)	(20/21/22)	(23/24/25)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	0.1
Diisobutyl phthalate (DIBP)	<0.01	<0.01	<0.01	0.1
Di-n-pentyl phthalate (DPP) / (DPENP)	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DNHP) / (DHEXP)	<0.01	<0.01	<0.01	0.1
Dicyclohexyl phthalate (DCHP)	<0.01	<0.01	<0.01	0.1



TEST REPORT

Number : HKGH02574548

Compound	Result (% w/w)			Limit (% w/w)
	(26)	(27)	(28)	
Dibutyl phthalate (DBP)	0.02	<0.01	0.06	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	0.02	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	0.1
Diisobutyl phthalate (DIBP)	<0.01	<0.01	<0.01	0.1
Di-n-pentyl phthalate (DPP) / (DPENP)	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DNHP) / (DHEXP)	<0.01	<0.01	<0.01	0.1
Dicyclohexyl phthalate (DCHP)	<0.01	<0.01	<0.01	0.1

Compound	Result (% w/w)			Limit (% w/w)
	(29)	(30)	(31)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	0.1
Diisobutyl phthalate (DIBP)	<0.01	<0.01	<0.01	0.1
Di-n-pentyl phthalate (DPP) / (DPENP)	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DNHP) / (DHEXP)	<0.01	<0.01	<0.01	0.1
Dicyclohexyl phthalate (DCHP)	<0.01	<0.01	<0.01	0.1

Compound	Result (% w/w)			Limit (% w/w)
	(32/33)	(34/35)	(36/37/38)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	0.1
Diisobutyl phthalate (DIBP)	<0.01	<0.01	<0.01	0.1
Di-n-pentyl phthalate (DPP) / (DPENP)	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DNHP) / (DHEXP)	<0.01	<0.01	<0.01	0.1
Dicyclohexyl phthalate (DCHP)	<0.01	<0.01	<0.01	0.1



TEST REPORT

Number : HKGH02574548

Compound	Result (%, w/w)	Limit (%, w/w)
	(39)	
Dibutyl phthalate (DBP)	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	0.1
Diisobutyl phthalate (DIBP)	<0.01	0.1
Di-n-pentyl phthalate (DPP) / (DPENP)	<0.01	0.1
Di-n-hexyl phthalate (DNHP) / (DHEXP)	<0.01	0.1
Dicyclohexyl phthalate (DCHP)	<0.01	0.1

The above limits are quoted from Federal Register, Vol. 82, No. 207, October 27, 2017, Rules and Regulations, Final rule for 16 CFR Part 1307 "Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates" effective from April 25, 2018.

Tested Components:

- (1) Coatings on plastic (body of all styles).
- (2) Red plastic (body of gun#7038, #7065, #zc7071, #7068, #zc7100, #zc7099, #7067, #zc7098, #zc7097, #zc7072, #7069, #7007).
- (3) White plastic (body of gun#7022, #7059, #7062, #zc7113, #7060, #7058, #7061, #7020, #7021,7023, #7019, #7024).
- (4) Yellow plastic (body of gun#7038, #7039, #zc7071, #7003, #7004,7006,7011, #7007,#7010, #7009,7029).
- (5) Deep yellow plastic (body of gun#zc7115, #zc7114, #7065, #7067, #7036).
- (6) Orange plastic (body of gun#7022, #zc7100, #zc7086, #Zc7095, #7063, #7065, #zc7097, #7039, #zc7102, #zc7107, #zc7110, #zc7106, #zc7115, #zc7114, #7059, #zc7113, #zc7112, #zc7105, #7068, #zc7104, #zc7109, #7054, #zc7099, #7050, #zc7117, #7065, #zc7098, #zc7118, , #7037, #zc7103, #zc7096, #7066, #7036, #zc7093, #zc7108, #ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #7053,7055,7057, #7020, #zc7078, #zc7122, #7021,7023, #7001, #7032, #zc7101, #7052, #7019, #7003, #7004,7006,7011, #7024, #7007, #ZC7077,ZC7079,ZC7083, #7051, #zc7073, #7010, #7033, #zc7111, #zc7116, #7009,7029, #7036, #7025, #zc7080, #zc7092, #7005).
- (7) Light blue plastic (body#7068, #7067, #7050).
- (8) Blue plastic (body#zc7086, #Zc7095, #7063, #7065, #zc7102, #zc7107, #zc7096, #7032 #zc7118, #zc7110, #zc7106, #zc7071, #zc7112, #zc7104, #zc7109, #7054, #7050, #zc7117, #zc7097, #7037, #7056, #7056, #zc7072, #7069, #7066, #7036, #zc7093,#7052, #zc7108#ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #zc7122, #7053,7055,7057, #zc7101, #7051, zc7073, #7033, #zc7111, #zc7116, zc7116, #zc7092) (body of bow#7065,#7052, #zc7108#ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #zc7122, #7053,7055,7057, #zc7101, #7051, zc7073, #7033, #zc7111, #zc7116, zc7116) (body of bow#7065).
- (9) Light grey plastic (body of gun#zc7107, #7056, #7053,7055,7057, #7024, #7007, #ZC7077,ZC7079,ZC7083).



TEST REPORT

Number : HKGH02574548

Tested Components:

- (10) Grey plastic (body of gun#zc7114, #zc7105).
- (11) Deep grey plastic (body of gun#zc7086, #Zc7095, #7038, #7063, #7039, #zc7102, #7058, #zc7096, #zc7072, #7069, #7036, #zc7104, #zc7109, zc7107, #7059, #zc7105, #zc7100, #zc7099, #zc7117, #7065, #7061, #zc7098, #7066, #zc7093, #zc7108#ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #zc7101, #zc7111, #zc7116, #7036, #zc7092, arrow, #zc7104, #7109, zc7107, #7059, #zc7105, #zc7100, #zc7099, #zc7117, #7065, #7061, #zc7098, #7066, #zc7093, #zc7108#ZC7087,ZC7088,ZC7089,ZC7090,ZC709, #zc7101, #zc7111, #zc7116, #7036, arrow).
- (12) Black plastic (body of gun#7038, #7039, # zc7110, #zc7115, #zc7114, #7062, #zc7113, #7060, #zc7112, #zc7105, #zc7104, #zc7109, #zc7100, #zc7081, #zc7117, #7061, #zc7118, #7037, #zc7103, #zc7096, #7066, #zc7108, #zc7122, #zc7101, #zc7111, #zc7116).
- (13) Brown plastic (body of gun#zc7114).
- (14) Deep brown plastic (body#7052, #7003).
- (15) Dark blue plastic (body of gun#zc7081, #zc7082, #zc7078, #ZC7077,ZC7079, #ZC7083, #ZC7076, #zc7075).
- (16) Deep green plastic (body#7001, #7002).
- (17) Pale blue plastic (body of gun#zc7081, #zc7082, #zc7078, #ZC7077,ZC7079, #ZC7076, #zc7075, #ZC7083).
- (18) Deep pink plastic (body of gun#7059, #7062, #7060, #7058, #7061).
- (19) Light green plastic (body #7050, #ZC7087,ZC7088,ZC7089,ZC7090,ZC709, #7020, #7002 #7001, #7019, #7051, #zc7116).
- (20) Transparent green plastic (body#7025).
- (21) Red foam (red bullet).
- (22) Deep blue foam (deep blue bullet).
- (23) Transparent plastic (body#7068, #zc7109, #zc7100, #7050, #zc7096, #7056, #ZC7087,ZC7088,ZC7089,ZC7090,ZC709, #7053,7055,7057, #zc7101, #7052, #7004,7006,7011, #zc7073).
- (24) Transparent plastic with backing (body#zc7086).
- (25) Orange plastic (arrow, deep blue bullet, orange bullet, red bullet).
- (26) Purple plastic (green bullet, purple bullet).
- (27) Translucent plastic (arrow).
- (28) Translucent plastic (board#7035).
- (29) Black elastic band (elastic band of bow#7065, zc7107, #7059).
- (30) Grey elastic band (elastic band of bow#7066).
- (31) Deep pink elastic band (elastic band of bow#7065).
- (32) Orange foam (orange bullet).
- (33) Yellow foam (yellow bullet, arrow).
- (34) Purple foam (purple bullet).
- (35) Green foam (green bullet).
- (36) Light red plastic (on/off switch #zc7080).
- (37) Transparent plastic (LED #zc7080).
- (38) White foam (pad #zc7092).
- (39) Translucent plastic (suction cup #7035).

Date sample received : Mar 31, 2020, Apr 21, 2020, Apr 22, 2020, May 07, 2020, May 14, 2020 and Jun 10, 2020

Test Period : Mar 31, 2020 to Jun 12, 2020



TEST REPORT

Number : HKGH02574548

(4) Phthalate Content Test

Test Method : Solvent extraction and Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

Compound	Result (% w/w)			Limit (% w/w)
	(1)	(2/3/4)	(5/6/7)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	0.03	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DNHP)	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	--

Compound	Result (% w/w)			Limit (% w/w)
	(8/9/10)	(11/12/13)	(14/15/16)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DNHP)	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	--

Compound	Result (% w/w)			Limit (% w/w)
	(17/18/19)	(20/21/22)	(23/24/25)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DNHP)	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	--

Compound	Result (% w/w)			Limit (% w/w)
	(26)	(27)	(28)	
Dibutyl phthalate (DBP)	0.02	<0.01	0.06	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	0.02	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DNHP)	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	--

Compound	Result (% w/w)			Limit (% w/w)
	(29)	(30)	(31)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	<0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DNHP)	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	--



TEST REPORT

Number : HKGH02574548

Compound	Result (% w/w)			Limit (% w/w)
	(32/33)	(34/35)	(36/37/38)	
Dibutyl phthalate (DBP)	<0.01	<0.01	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	0.01	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	<0.01	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	<0.01	<0.01	0.1
Di-n-hexyl phthalate (DNHP)	<0.01	<0.01	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	<0.01	<0.01	--

Compound	Result (% w/w)	Limit (% w/w)
	(39)	
Dibutyl phthalate (DBP)	<0.01	0.1
Diethyl hexyl phthalate (DEHP)	<0.01	0.1
Benzyl butyl phthalate (BBP)	<0.01	0.1
Diisodecyl phthalate (DIDP)	<0.01	0.1
Di-n-hexyl phthalate (DNHP)	<0.01	0.1
Diisononyl phthalate (DINP)	<0.01	--

The above limit was quoted from the Consent Judgment no. BG-350969 settled by superior court of the state of California for the county of Alameda, for Toys (designed for or reasonable used by children under six years of age) set based on the California Proposition 65.

Tested Components:

- (1) Coatings on plastic (body of all styles).
- (2) Red plastic (body of gun#7038, #7065, #zc7071, #7068, #zc7100, #zc7099, #7067, #zc7098, #zc7097, #zc7072, #7069, #7007).
- (3) White plastic (body of gun#7022, #7059, #7062, #zc7113, #7060, #7058, #7061, #7020, #7021,7023, #7019, #7024).
- (4) Yellow plastic (body of gun#7038, #7039, #zc7071, #7003, #7004,7006,7011, #7007,#7010, #7009,7029).
- (5) Deep yellow plastic (body of gun#zc7115, #zc7114, #7065, #7067, #7036).
- (6) Orange plastic (body of gun#7022, #zc7100, #zc7086, #Zc7095, #7063, #7065, #zc7097, #7039, #zc7102, #zc7107, #zc7110, #zc7106, #zc7115, #zc7114, #7059, #zc7113, #zc7112, #zc7105, #7068, #zc7104, #zc7109, #7054, #zc7099, #7050, #zc7117, #7065, #zc7098, #zc7118, , #7037, #zc7103, #zc7096, #7066, #7036, #zc7093, #zc7108, #ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #7053,7055,7057, #7020, #zc7078, #zc7122, #7021,7023, #7001, #7032, #zc7101, #7052, #7019, #7003, #7004,7006,7011, #7024, #7007, #ZC7077,ZC7079,ZC7083, #7051, #zc7073, #7010, #7033, #zc7111, #zc7116, #7009,7029, #7036, #7025, #zc7080, #zc7092, #7005).
- (7) Light blue plastic (body#7068, #7067, #7050).
- (8) Blue plastic (body#zc7086, #Zc7095, #7063, #7065, #zc7102, #zc7107, #zc7096, #7032 #zc7118, #zc7110, #zc7106, #zc7071, #zc7112, #zc7104, #zc7109, #7054, #7050, #zc7117, #zc7097, #7037, #7056, #7056, #zc7072, #7069, #7066, #7036, #zc7093,#7052, #zc7108#ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #zc7122, #7053,7055,7057, #zc7101, #7051, zc7073, #7033, #zc7111, #zc7116, zc7116, #zc7092) (body of bow#7065,#7052, #zc7108#ZC7087,ZC7088,ZC7089,ZC7090,ZC709, #zc7122, #7053,7055,7057, #zc7101, #7051, zc7073, #7033, #zc7111, #zc7116, zc7116) (body of bow#7065).



TEST REPORT

Number : HKGH02574548

Tested Components:

- (9) Light grey plastic (body of gun#zc7107, #7056, #7053,7055,7057, #7024, #7007, #ZC7077,ZC7079,ZC7083).
- (10) Grey plastic (body of gun#zc7114, #zc7105).
- (11) Deep grey plastic (body of gun#zc7086, #Zc7095, #7038, #7063, #7039, #zc7102, #7058, #zc7096, #zc7072, #7069, #7036, #zc7104, #zc7109, zc7107, #7059, #zc7105, #zc7100, #zc7099, #zc7117, #7065, #7061, #zc7098, #7066, #zc7093, #zc7108#ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #zc7101, #zc7111, #zc7116, #7036, #zc7092, arrow, #zc7104, #7109, zc7107, #7059, #zc7105, #zc7100, #zc7099, #zc7117, #7065, #7061, #zc7098, #7066, #zc7093, #zc7108#ZC7087,ZC7088,ZC7089,ZC7090,ZC709, #zc7101, #zc7111, #zc7116, #7036, arrow).
- (12) Black plastic (body of gun#7038, #7039, # zc7110, #zc7115, #zc7114, #7062, #zc7113, #7060, #zc7112, #zc7105, #zc7104, #zc7109, #zc7100, #zc7081, #zc7117, #7061, #zc7118, #7037, #zc7103, #zc7096, #7066, #zc7108, #zc7122, #zc7101, #zc7111, #zc7116).
- (13) Brown plastic (body of gun#zc7114).
- (14) Deep brown plastic (body#7052, #7003).
- (15) Dark blue plastic (body of gun#zc7081, #zc7082, #zc7078, #ZC7077,ZC7079, #ZC7083, #ZC7076, #zc7075).
- (16) Deep green plastic (body#7001, #7002).
- (17) Pale blue plastic (body of gun#zc7081, #zc7082, #zc7078, #ZC7077,ZC7079, #ZC7076, #zc7075, #ZC7083).
- (18) Deep pink plastic (body of gun#7059, #7062, #7060, #7058, #7061).
- (19) Light green plastic (body #7050, #ZC7087,ZC7088,ZC7089,ZC7090,ZC709, #7020, #7002 #7001, #7019, #7051, #zc7116).
- (20) Transparent green plastic (body#7025).
- (21) Red foam (red bullet).
- (22) Deep blue foam (deep blue bullet).
- (23) Transparent plastic (body#7068, #zc7109, #zc7100, #7050, #zc7096, #7056, #ZC7087,ZC7088,ZC7089,ZC7090,ZC709, #7053,7055,7057, #zc7101, #7052, #7004,7006,7011, #zc7073).
- (24) Transparent plastic with backing (body#zc7086).
- (25) Orange plastic (arrow, deep blue bullet, orange bullet, red bullet).
- (26) Purple plastic (green bullet, purple bullet).
- (27) Translucent plastic (arrow).
- (28) Translucent plastic (board#7035).
- (29) Black elastic band (elastic band of bow#7065, zc7107, #7059).
- (30) Grey elastic band (elastic band of bow#7066).
- (31) Deep pink elastic band (elastic band of bow#7065).
- (32) Orange foam (orange bullet).
- (33) Yellow foam (yellow bullet, arrow).
- (34) Purple foam (purple bullet).
- (35) Green foam (green bullet).
- (36) Light red plastic (on/off switch #zc7080).



TEST REPORT

Number : HKGH02574548

Tested Components:

- (37) Transparent plastic (LED #zc7080).
- (38) White foam (pad #zc7092).
- (39) Translucent plastic (suction cup #7035).

Date sample received : Mar 31, 2020, Apr 21, 2020, Apr 22, 2020, May 07, 2020, May 14, 2020 and Jun 10, 2020

Test Period : Mar 31, 2020 to Jun 12, 2020

(5) Total Lead (Pb) content

Test Method : Acid digestion and analysed by Inductively Coupled Argon Plasma Spectrometry.

Coating:

Tested Component	Result in %, w/w	Limit in %, w/w
(1/2/3)	<0.0020	0.009
(4/5/6)	<0.0020	0.009
(7/8/9)	<0.0020	0.009
(10/11/12)	<0.0020	0.009
(13/14/15)	<0.0020	0.009
(16)	<0.0020	0.009
(52)	<0.0020	0.009

Substrate:

Tested Component	Result in %, w/w	Limit in %, w/w
(17/18/19)	<0.0020	0.010
(20/21/22)	<0.0020	0.010
(23/24/25)	<0.0020	0.010
(26/27/28)	<0.0020	0.010
(29/30/31)	<0.0020	0.010
(32/33/34)	<0.0020	0.010
(35/36/37)	<0.0020	0.010
(38/39/40)	<0.0020	0.010
(41/42/43)	<0.0020	0.010
(44)	<0.0020	0.010
(45/46/47)	<0.0020	0.010
(48/49)	<0.0020	0.010
(50/51)	<0.0020	0.010
(53/54/55)	<0.0020	0.010
(56)	<0.0020	0.010

The above limit was quoted from the Consent Judgement no. RG-356892 settled by Superior Court of the State of California for the County of Alameda, for toys based on the California Proposition 65.



TEST REPORT

Number : HKGH02574548

Tested Components:

- (1) Grey coating on plastic (body#7022, #7063, #7060, #zc7105, #7054, #zc7099, #7061, #zc7097, #7036, #7032, #7004,7006,7011, #7007, #ZC7077,ZC7079,ZC7083, #7005, #7010, #7033, #7009,7029, #zc7080).
- (2) Light black coating on plastic (body#zc7105, #7054).
- (3) Deep grey coating on plastic (body#7050, #zc7117, #zc7097, #7056#ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #7053,7055,7057, #7032, #7052, #7004,7006,7011, #7007, #ZC7077,ZC7079,ZC7083, ZC7076, #7051, zc7073, #7010, #7033, zc7075, zc7116, #7009,7029, #zc7080, #zc7092).
- (4) Silver color coating on plastic (body#7022, #7065, #zc7112, #7068, #zc7104, #7067, #zc7117, #zc7098, #zc7118, #zc7082, #7037, #ZC7087, #ZC7088,ZC7089,ZC7090,ZC7091, #zc7078, #zc7122, #7003, #7024, #7007, #ZC7077,ZC7079,ZC7083, #7005, #zc7116, #7009,7029, #zc7081, #zc7080).
- (5) Gold color coating on plastic (body#7052, #7003).
- (6) Black coating on plastic (body#7022, #7068, #zc7118, , #7056, #7020, #7021,7023, #7019, #7024, #7007, #7005, #7010, #7009,7029, #7025, #zc7080).
- (7) White coating on plastic (body#zc7100, #zc7086, #Zc7095, #7038, #7063, #7065, #zc7081, #zc7110, #zc7106, #zc7098, #zc7102, #zc7107, #zc7114, #zc7115, #zc7071, #zc7113, #zc7112, #zc7105, #7054, #zc7104, #zc7109, #zc7099, #7067, #7050, #zc7117, #7065, #zc7118, #zc7082, #zc7097, #7037, #zc7103, #zc7096, #7056, #zc7072, #7069, #7036, #zc7093, #zc7108, #ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #7053,7055,7057, #zc7078, #zc7122, #7032, #zc7101, #7002, #ZC7077,ZC7079,ZC7083, ZC7076, #7051, zc7073, #7033, #zc7075, #zc7111, #zc7116, #7036, #zc7080, #zc7092).
- (8) Red coating on plastic (body of gun#7038, #7039, #zc7097, #7021,7023, #7004,7006,7011, #7007).
- (9) Yellow coating on plastic (body#7068, #7021,7023, #7032, #7005).
- (10) Orange coating on plastic (body #7065, #zc7105, #7036, #7005).
- (11) Light blue coating on plastic (body#7068).
- (12) Deep blue coating on plastic (body #7059, #7062, #7060, #7058, #7061, #zc7097, #7032, #7004,7006,7011, #7021,7023, #7007, #7024).
- (13) Purple coating on plastic (body of gun#7059, #7062, #7060, #7058, #7061).
- (14) Deep pink coating on plastic (body#7058).
- (15) Coatings on plastic (body#7066).
- (16) Green coating on plastic (body#7021,7023, #7004,7006,7011, #7024).
- (17) Red plastic (body of gun#7038, #7065, #zc7071, #7068, #zc7100, #zc7099, #7067, #zc7098, #zc7097, #zc7072, #7069, #7007).
- (18) White plastic (body of gun#7022, #7059, #7062, #zc7113, #7060, #7058, #7061, #7020, #7021,7023, #7019, #7024).
- (19) Yellow plastic (body of gun#7038, #7039, #zc7071, #7003, #7004,7006,7011, #7007,#7010, #7009,7029, #7005).
- (20) Deep yellow plastic (body of gun#zc7115, #zc7114, #7065, #7067, #7036).
- (21) Orange plastic (body of gun#7022, #zc7100, #zc7086, #Zc7095, #7063, #7065, #zc7097, #7039, #zc7102, #zc7107, #zc7110, #zc7106, #zc7115, #zc7114, #7059, #zc7113, #zc7112, #zc7105, #7068, #zc7104, #zc7109, #7054, #zc7099, #7050, #zc7117, #7065, #zc7098, #zc7118, , #7037, #zc7103, #zc7096, #7066, #7036, #zc7093, #zc7108, #ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #7053,7055,7057, #7020, #zc7078, #zc7122, #7021,7023, #7001, #7032, #zc7101, #7052, #7019, #7003, #7004,7006,7011, #7024, #7007, #ZC7077,ZC7079,ZC7083, #7051, #zc7073, #7010, #7033, #zc7111, #zc7116, #7009,7029, #7036, #7025, #zc7080, #zc7092, #7005).



TEST REPORT

Number : HKGH02574548

Tested Components:

- (22) Light blue plastic (body#7068, #7067, #7050).
 - (23) Blue plastic (body#zc7086, #Zc7095, #7063, #7065, #zc7102, #zc7107, #zc7096, #7032, #zc7118, #zc7110, #zc7106, #zc7071, #zc7112, #zc7104, #zc7109, #7054, #7050, #zc7117, #zc7097, #7037, #7056, #7056, #zc7072, #7069, #7066, #7036, #zc7093, #7052, #zc7108#ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #zc7122, #7053,7055,7057, #zc7101, #7051, zc7073, #7033, #zc7111, #zc7116, zc7116, #zc7092) (body of bow#7065).
 - (24) Light grey plastic (body of gun#zc7107, #7056, #7053,7055,7057, #7024, #7007, #ZC7077,ZC7079,ZC7083).
 - (25) Grey plastic (body of gun#zc7114, #zc7105, #zc7080).
 - (26) Deep grey plastic (body of gun#zc7086, #Zc7095, #7038, #7063, #7039, #zc7102, #7058, #zc7096, #zc7072, #7069, #7036, #zc7104, #zc7109, zc7107, #7059, #zc7105, #zc7100, #zc7099, #zc7117, #7065, #7061, #zc7098, #7066, #zc7093, #zc7108#ZC7087,ZC7088,ZC7089,ZC7090,ZC7091, #zc7101, #zc7111, #zc7116, #7036, #zc7092, arrow).
 - (27) Black plastic (body of gun#7038, #7039, # zc7110, #zc7115, #zc7114, #7062, #zc7113, #7060, #zc7112, #zc7105, #zc7104, #zc7109, #zc7100, #zc7081, #zc7117, #7061, #zc7118, #7037, #zc7103, #zc7096, #7066, #zc7108, #zc7122, #zc7101, #zc7111, #zc7116).
 - (28) Brown plastic (body of gun#zc7114).
 - (29) Deep brown plastic (body#7052, #7003).
 - (30) Dark blue plastic (body of gun#zc7081, #zc7082, #zc7078, #ZC7077,ZC7079, #ZC7083, #ZC7076, #zc7075, zc7080).
 - (31) Deep green plastic (body#7001, #7002).
 - (32) Pale blue plastic (body of gun#zc7081, #zc7082, #zc7078, #ZC7077,ZC7079, #ZC7076, #zc7075, #ZC7083, #zc7080).
 - (33) Deep pink plastic (body of gun#7059, #7062, #7060, #7058, #7061).
 - (34) Light green plastic (body #7050, #ZC7087,ZC7088,ZC7089,ZC7090,ZC709, #7020, #7002 #7001, #7019, #7051, #zc7116).
 - (35) Transparent green plastic (body#7025).
 - (36) Red foam (red bullet).
 - (37) Deep blue foam (deep blue bullet).
 - (38) Transparent plastic (body#7068, #zc7109, #zc7100, #7050, #zc7096, #7056, #ZC7087,ZC7088,ZC7089,ZC7090,ZC709, #7053,7055,7057, #zc7101, #7052, #7004,7006,7011, #zc7073).
 - (39) Transparent plastic with backing (body#zc7086).
 - (40) Orange plastic (arrow, deep blue bullet, orange bullet, red bullet).
 - (41) Purple plastic (green bullet, purple bullet).
 - (42) Black plastic (arrow).
 - (43) Translucent plastic (board#7035).
 - (44) Silver color metal (screw#all gun).
 - (45) Black elastic band (elastic band of bow#7065, zc7107, #7059).
 - (46) Grey elastic band (elastic band of bow#7066).
 - (47) Deep pink elastic band (elastic band of bow#7065).
 - (48) Orange foam (orange bullet).
 - (49) Yellow foam (yellow bullet, arrow).
 - (50) Purple foam (purple bullet).
 - (51) Green foam (green bullet).
- *****



TEST REPORT

Number : HKGH02574548

Tested Components:

- (52) Coatings on plastic (board#7035).
 - (53) Light red plastic (on/off switch #zc7080).
 - (54) Transparent plastic (LED #zc7080).
 - (55) White foam (pad #zc7092).
 - (56) Translucent plastic (suction cup #7035).
- Date sample received : Mar 31, 2020, Apr 21, 2020 and Apr 22, 2020
Test Period : Mar 31, 2020 to Apr 24, 2020



TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548

HKGH02574548-025



HKGH02574548-026



HKGH02574548-027



HKGH02574548-028





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548

HKGH02574548-050



HKGH02574548-051



HKGH02574548-053



HKGH02574548-054





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548





TEST REPORT

Number : HKGH02574548



End of report

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to and subject to our standard Terms and Conditions which can be obtained at our website: <http://www.intertek.com/terms/>. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Intertek is responsible for all the information provided in the reports, except when information is provided by the Client or when the Client requires the item to be tested acknowledging a deviation from specified conditions that can affect the validity of results.

The observations and test results in this report are relevant to the sample(s) tested and submitted by client. The report is not intended to be a recommendation for any particular course of action, you are responsible for acting as you see fit on the basis of the report results. This report does not discharge or release you from your legal obligations and duties to any other person. Only the Client is authorized to permit copying or distribution of this report and the report shall not be reproduced except in full. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. This report by itself does not imply that.

