		General Certific	ate of Conformit	<u>. y</u>
Product Details				
Product Descripti	on 10" Sitting Bright Col	orful Animals-3		
	asstd	orrai i minais 5		
Manufacturer	QINGDAO FUTURE	TOYS CO.,LTD	P.O. No	D32560B-000
Address	NO 45 XIANGTAN		ITEM No.	166-098-10L
	ROAD,QINGDAO,CI	HINA	UPC No.	066264098108
			Date of Manufactu	re Nov-5,2016
Contact Person	JACKY		Place of Manufactu	ure Qingdao, Shandong, China
Phone Number	0532-84912313			
Email Address	jacky@chinafuturetoy	s.com		
Tootius Dataile				
Testing Details The above produc	et was tested independently b	w a third name labour	otom: mloose !!!t.	h-l
□ Name	t was tested independently b	y a unird party labora	Other:	below.
	y Name and full address		Uther:	
SGS-CSTC Stand	ards Technical Services Co.	Ltd		
	Testing Center-Hardgoods &			
7/F, 3rd Building,	No. 889, Yishan Road, Shar	nghai, China		
Phone Number: 2				
Email Address:				
Test Report No.	B80011775		Test Report Date	Jan-18,2017
Based upon a reas under the CPSIA ( product)	onable test program, this pro or any other Act enforeceabl	oduct complies with e by the CPSC Inclu	all Rules, Bans, Stand ding (List all bans, ru	dards, or Regulations applicable to the product lles, standards, regulations applicable to the
☐ CPSIA 101 – Le children's product		□ 16 CFR 1500.18	B(a) (17) – Balls	☐ 16 CFR 1505 – Electrically operated toys & children's article
	CFR 1303 – Lead in paint	■ 16 CFR 1500.	19 – CPSA	☐ CA Proposition 65, Lead & Phthalate
& surface coatings	S 2444 m punit	Labeling (Small P		limitations
	STM F963-07-Toy Safety		4 – Flammability(	☐ CPSC Guidance – Lead in art materials
specification	a salah sa			Dead in air materials
■ CPSIA 108 – P	hthalates in Children's	■ 16 CFR 1500.4	8 & 49 – Sharp	☐ 16 CFR 1610 = Flammability on clothing
products		edges and points		textiles
□ 16 CFR 1500.14	(b) (8) – Art Materials	■ 16 CFR 1501 -	small parts	□ 16 CFR 1500.14 - Lhama
☐ Other		□ Other	•	□ Other
☐ Other		□ Other		□ Other
Address Contact Tel. (	ADE TOYS INTERNATIO 120ST. REGIS CRESCENT FORONTO ONTARIO M3J 1Z3 CANADA (416) 630 6665 LEAH		Address 1	EST MADE TOYS INTERNATIONAL ULC 120ST. REGIS CRESCENT NORTH TORONTO ONTARIO M3J 1Z3 CANADA

This Certificate was completed by

For and on behalf of BEST MADE TIVE SITE TRANSPORTED AND TIVE SUPPRISONS AND ADDRESS OF THE STATE OF THE STAT

n	Y 2	*		
Pro	duct	1)6	tail	2

Product Description	14"Sitting Animal Assortment-3 asstd		
Manufacturer	QINGDAO FUTURE TOYS CO.,LTD	P.O. No	D32560B-000
Address	NO 45 XIANGTAN	ITEM No.	156-042W-14L
	ROAD,QINGDAO,CHINA	UPC No.	066264042149
		Date of Manufacture	Nov-5,2016
Contact Person	JACKY	Place of Manufacture	Qingdao, Shandong, China
Phone Number	0532-84912313		Zguao, Sharlaong, China
Email Address	jacky@chinafuturetoys.com		

7					-	100		
	es	Ħ	n	σ	I)	eta	11	S

□ Name		□ Other:		
SGS-CSTC Standa Shanghai Branch T	Name and full address rds Technical Services Co., Ltd esting Center-Hardgoods & Toys Laborator No. 889, Yishan Road, Shanghai, China 61402666	гу		
Test Report No.	B80011775	Test Report Date	Jan-13,2017	

Based upon a reasonable test program, this product complies with all Rules, Bans, Standards, or Regulations applicable to the product under the CPSIA or any other Act enforeceable by the CPSC Including (List all bans, rules, standards, regulations applicable to the product)

□ CPSIA 101 – Lead in substrate of children's product	☐ 16 CFR 1500.18(a) (17) — Balls	☐ 16 CFR 1505 – Electrically operated toys & children's article
©CPSIA 101, 16 CFR 1303 – Lead in paint & surface coatings	■ 16 CFR 1500.19 – CPSA Labeling (Small Parts)	☐ CA Proposition 65, Lead & Phthalate limitations
CPSIA 106, ASTM F963-07-Toy Safety specification	■ 16 CFR 1500.44 – Flammability(	☐ CPSC Guidance – Lead in art materials
■ CPSIA 108 – Phthalates in Children's products	■ 16 CFR 1500.48 & 49 – Sharp edges and points	☐ 16 CFR 1610 = Flammability on clothing textiles
☐ 16 CFR 1500.14(b) (8) – Art Materials	■ 16 CFR 1501 – small parts	☐ 16 CFR 1500.14 - Lhama
□ Other	□ Other	□ Other
□ Other	□ Other	□ Other

Private Label

Address

BEST MADE TOYS INTERNATIONAL ULC

120ST. REGIS CRESCENT NORTH

TORONTO ONTARIO

M3J 1Z3 CANADA

#### **Importer Details**

Importer:BEST MADE TOYS INTERNATIONAL ULC

Address

120ST. REGIS CRESCENT NORTH

TORONTO ONTARIO

M3J 1Z3 CANADA

Contact Tel.

Contact Person LEAH

(416) 630 6665

This Certificate was completed by

D		D .	
Prod	uct	Det	alls

Product Description	15.5" Sitting Animal Assortment- 2 asstd		
Manufacturer	QINGDAO FUTURE TOYS CO.,LTD	P.O. No	D32560B-000
Address	NO 45 XIANGTAN	ITEM No.	1610-085-15.5 L
	ROAD,QINGDAO,CHINA	UPC No.	066264085153
722		Date of Manufacture	Nov-5,2016
Contact Person	JACKY	Place of Manufacture	Qingdao, Shandong, China
Phone Number	0532-84912313		Zingado, Shandolig, Cililla
Email Address	jacky@chinafuturetoys.com	7	

T	es	ti	ng	De	tai	ls

The above product	was tested independently by a third party labor	atory, please indicate be	elow	
□ Name		Other:	70111	
Testing Laboratory	Name and full address			
SGS-CSTC Standar	ds Technical Services Co., Ltd			
Shanghai Branch Te	esting Center-Hardgoods & Toys Laboratory			
7/F, 3rd Building, N	lo. 889, Yishan Road, Shanghai, China			
Phone Number: 21-	61402666			D 000
Email Address:				
Test Report No.	B80011776	Test Report Date	Jan-18,2017	

Based upon a reasonable test program, this product complies with all Rules, Bans, Standards, or Regulations applicable to the product under the CPSIA or any other Act enforceable by the CPSC Including (List all bans, rules, standards, regulations applicable to the product)

CPSIA 101 – Lead in substrate of children's product	□ 16 CFR 1500.18(a) (17) – Balls	☐ 16 CFR 1505 – Electrically operated toys & children's article
CPSIA 101, 16 CFR 1303 – Lead in paint & surface coatings	■ 16 CFR 1500.19 – CPSA Labeling (Small Parts)	☐ CA Proposition 65, Lead & Phthalate limitations
■ CPSIA 106, ASTM F963-07-Toy Safety specification	■ 16 CFR 1500.44 – Flammability(	☐ CPSC Guidance – Lead in art materials
■ CPSIA 108 – Phthalates in Children's products	■ 16 CFR 1500.48 & 49 – Sharp edges and points	☐ 16 CFR 1610 = Flammability on clothing textiles
☐ 16 CFR 1500.14(b) (8) — Art Materials	■ 16 CFR 1501 – small parts	□ 16 CFR 1500.14 - Lhama
Other	□ Other	□ Other
□ Other	□ Other	□ Other

Private Label

Address

BEST MADE TOYS INTERNATIONAL ULC

120ST. REGIS CRESCENT NORTH

TORONTO ONTARIO

M3J 1Z3 CANADA

**Importer Details** 

Importer: BEST MADE TOYS INTERNATIONAL ULC

Address

120ST. REGIS CRESCENT NORTH

TORONTO ONTARIO

M3J 1Z3 CANADA

Contact Tel.

Contact Person LEAH

(416) 630 6665

This Certificate was completed by

For and an behalf of BEST MADE TOYS INTERNATIONAL U.C.

Product Description				
	17" Big Eye Animal	Assortment- 3 asstd		
Manufacturer	QINGDAO FUTUR	E TOYS COLTD	P.O. No	D32560B-000
Address	NO 45 XIANGTAN		ITEM No.	166-076-17L
	ROAD,QINGDAO,C	CHINA	UPC No.	066264076175
			Date of Manufac	
Contact Person	JACKY		Place of Manufac	
Phone Number	0532-84912313			Chiguao, Shandong, China
Email Address	jacky@chinafutureto	ys.com		
Testing Details The above product wa	as tested independently	by a third party labor	atory, please indicat	te below.
Name			□ Other:	
Shanghai Branch Test	Technical Services Co ing Center-Hardgoods 889, Yishan Road, Sha	& Toys Laboratory		
Test Report No.	B80021723		Test Report Date	Jan-24,2017
product)  ☐ CPSIA 101 – Lead in children's product				ndards, or Regulations applicable to the procules, standards, regulations applicable to the
CDCL+ 101		□ 16 CFR 1500.18	(a) (17) – Balls	☐ 16 CFR 1505 – Electrically operated to
				☐ 16 CFR 1505 – Electrically operated to & children's article
& surface coatings		■ 16 CFR 1500.1 Labeling (Small Pa	9 – CPSA arts)	☐ 16 CFR 1505 — Electrically operated to & children's article ☐ CA Proposition 65, Lead & Phthalate limitations
& surface coatings  CPSIA 106, ASTM specification	F963-07-Toy Safety	■ 16 CFR 1500.1	9 – CPSA arts)	& children's article  CA Proposition 65, Lead & Phthalate
& surface coatings  CPSIA 106, ASTM specification  CPSIA 108 – Phtha products	F963-07-Toy Safety	■ 16 CFR 1500.1 Labeling (Small Pa ■ 16 CFR 1500.4 ■ 16 CFR 1500.4 edges and points	9 – CPSA arts) 4 – Flammability( 8 & 49 – Sharp	& children's article  CA Proposition 65, Lead & Phthalate limitations
& surface coatings  CPSIA 106, ASTM specification  CPSIA 108 – Phtha products  16 CFR 1500.14(b) (	F963-07-Toy Safety	■ 16 CFR 1500.1 Labeling (Small Pa ■ 16 CFR 1500.4 ■ 16 CFR 1500.4 edges and points	9 – CPSA arts) 4 – Flammability( 8 & 49 – Sharp	& children's article  CA Proposition 65, Lead & Phthalate limitations  CPSC Guidance – Lead in art materials  16 CFR 1610 = Flammability on clothin textiles
& surface coatings  CPSIA 106, ASTM specification  CPSIA 108 – Phtha products  16 CFR 1500.14(b) ( Other	F963-07-Toy Safety	■ 16 CFR 1500.1 Labeling (Small Pa ■ 16 CFR 1500.4	9 – CPSA arts) 4 – Flammability( 8 & 49 – Sharp	& children's article  CA Proposition 65, Lead & Phthalate limitations  CPSC Guidance – Lead in art materials  16 CFR 1610 = Flammability on clothir textiles  16 CFR 1500.14 - Lhama
& surface coatings  CPSIA 106, ASTM specification	F963-07-Toy Safety	16 CFR 1500.1 Labeling (Small Parallel 16 CFR 1500.4  16 CFR 1500.4 edges and points 16 CFR 1501 –	9 – CPSA arts) 4 – Flammability( 8 & 49 – Sharp	& children's article  CA Proposition 65, Lead & Phthalate limitations  CPSC Guidance – Lead in art materials  16 CFR 1610 = Flammability on clothin textiles

This Certificate was completed by

For and on behalf of
BEST MADE TOYS INTERNATIONAL LLC.

Authorized Signature(s)

Product Description	17.5" Sitting Classic Te	ddy- 2 asstd	I = 0 N	D32560B-000
Manufacturer	QINGDAO FUTURE TOYS CO.,LTD		P.O. No	161-090W-17.5L
ddress NO 45 XIANGTAN			ITEM No.	2-2-2-3 (A. C.
	ROAD,QINGDAO,CHINA		UPC No.	066264090171
			Date of Manufacture	
Contact Person	JACKY		Place of Manufactur	e Qingdao, Shandong, China
Phone Number	0532-84912313			
Email Address	jacky@chinafuturetoys.	com		
SGS-CSTC Standard	Name and full address Is Technical Services Co., Sting Center-Hardgoods & O. 889, Yishan Road, Shan	Toys Laboratory		
Email Address:	1402000			
Email Address.				
Email Hadress				
Test Report No.	B80001784  able test program, this pro	duct complies with	Test Report Date	Jan-13,2017 lards, or Regulations applicable to the produces standards, regulations applicable to the
Test Report No.  Based upon a reason under the CPSIA or product)	able test program, this pro any other Act enforeceable	duct complies with by the CPSC Incl	all Rules, Bans, Stand uding (List all bans, ru	lards, or Regulations applicable to the produles, standards, regulations applicable to the
Test Report No.  Based upon a reason under the CPSIA or product)  CPSIA 101 – Leace	able test program, this pro any other Act enforeceable	□ 16 CFR 1500.	all Rules, Bans, Standuding (List all bans, ru	lards, or Regulations applicable to the produces, standards, regulations applicable to the  16 CFR 1505 – Electrically operated toy & children's article
Test Report No.  Based upon a reason under the CPSIA or product)  CPSIA 101 – Leac children's product	able test program, this pro any other Act enforeceable d in substrate of	☐ 16 CFR 1500.	all Rules, Bans, Standuding (List all bans, rules) (18(a) (17) – Balls	lards, or Regulations applicable to the prod les, standards, regulations applicable to the  □ 16 CFR 1505 − Electrically operated to & children's article  □ CA Proposition 65, Lead & Phthalate
Test Report No.  Based upon a reason under the CPSIA or product)  CPSIA 101 – Leac children's product	able test program, this pro any other Act enforeceable	☐ 16 CFR 1500.1 ☐ 16 CFR 1500.1 ☐ Labeling (Small	all Rules, Bans, Standuding (List all bans, rules)  8(a) (17) – Balls  1.19 – CPSA Parts)	lards, or Regulations applicable to the prod les, standards, regulations applicable to the  16 CFR 1505 – Electrically operated to & children's article  CA Proposition 65, Lead & Phthalate limitations
Test Report No.  Based upon a reason under the CPSIA or product)  CPSIA 101 – Leac children's product  CPSIA 101, 16 C. & surface coatings  CPSIA 106, AST	able test program, this pro any other Act enforeceable d in substrate of	☐ 16 CFR 1500.1 ☐ 16 CFR 1500.1 ☐ Labeling (Small	all Rules, Bans, Standuding (List all bans, rules) (18(a) (17) – Balls	lards, or Regulations applicable to the prodles, standards, regulations applicable to the large
Test Report No.  Based upon a reason under the CPSIA or product)  CPSIA 101 – Leac children's product  CPSIA 101, 16 C. & surface coatings  CPSIA 106, AST specification	hable test program, this program other Act enforeceable in substrate of FR 1303 – Lead in paint TM F963-07-Toy Safety	☐ 16 CFR 1500.1 ☐ 16 CFR 1500 ☐ Labeling (Small) ☐ 16 CFR 1500	all Rules, Bans, Standuding (List all bans, rules)  8(a) (17) – Balls  1.19 – CPSA Parts)	lards, or Regulations applicable to the prodles, standards, regulations applicable to the less, standards, regulations applicable to the large
Test Report No.  Based upon a reason under the CPSIA or product)  CPSIA 101 – Leac children's product  CPSIA 101, 16 C. & surface coatings  CPSIA 106, AST specification  CPSIA 108 – Pho	able test program, this pro any other Act enforeceable d in substrate of FR 1303 – Lead in paint	☐ 16 CFR 1500.1 ☐ 16 CFR 1500 ☐ Labeling (Small) ☐ 16 CFR 1500	all Rules, Bans, Standuding (List all bans, rules)  8(a) (17) – Balls  1.19 – CPSA  Parts)  .44 – Flammability(  .48 & 49 – Sharp	lards, or Regulations applicable to the prodles, standards, regulations applicable to the less, standards, regulations applicable to the large
Test Report No.  Based upon a reason under the CPSIA or product)  CPSIA 101 – Leac children's product  CPSIA 101, 16 C. & surface coatings  CPSIA 106, AST specification  CPSIA 108 – Phyproducts	able test program, this pro any other Act enforeceable d in substrate of FR 1303 – Lead in paint TM F963-07-Toy Safety thalates in Children's	☐ 16 CFR 1500.1 ☐ 16 CFR 1500 ☐ Labeling (Small) ☐ 16 CFR 1500 ☐ 16 CFR 1500 ☐ 16 CFR 1500	all Rules, Bans, Standuding (List all bans, rules)  8(a) (17) – Balls  1.19 – CPSA Parts)  .44 – Flammability(  .48 & 49 – Sharp	lards, or Regulations applicable to the prodles, standards, regulations applicable to the les, standards, regulations applicable to the large l
Test Report No.  Based upon a reason under the CPSIA or product)  CPSIA 101 – Leac children's product  CPSIA 101, 16 C. & surface coatings  CPSIA 106, AST specification  CPSIA 108 – Phyproducts  16 CFR 1500.14(1)	hable test program, this program other Act enforeceable in substrate of FR 1303 – Lead in paint TM F963-07-Toy Safety	□ 16 CFR 1500. □ 16 CFR 1500 Labeling (Small ■ 16 CFR 1500 ■ 16 CFR 1500 edges and points	all Rules, Bans, Standuding (List all bans, rules)  8(a) (17) – Balls  1.19 – CPSA Parts)  .44 – Flammability(  .48 & 49 – Sharp	lards, or Regulations applicable to the prodles, standards, regulations applicable to the less, standards, regulations applicable to the large
Test Report No.  Based upon a reason under the CPSIA or product)  CPSIA 101 – Leac children's product  CPSIA 101, 16 C. & surface coatings  CPSIA 106, AST specification  CPSIA 108 – Phyproducts	able test program, this pro any other Act enforeceable d in substrate of FR 1303 – Lead in paint TM F963-07-Toy Safety thalates in Children's	□ 16 CFR 1500. □  □ 16 CFR 1500. □  □ 16 CFR 1500  Labeling (Small)  □ 16 CFR 1500  □ 16 CFR 1500  edges and points □ 16 CFR 1501	all Rules, Bans, Standuding (List all bans, rules)  8(a) (17) – Balls  1.19 – CPSA Parts)  .44 – Flammability(  .48 & 49 – Sharp	lards, or Regulations applicable to the prod les, standards, regulations applicable to the  □ 16 CFR 1505 − Electrically operated to & children's article  □ CA Proposition 65, Lead & Phthalate limitations  □ CPSC Guidance − Lead in art materials  □ 16 CFR 1610 = Flammability on clothin textiles  □ 16 CFR 1500.14 - Lhama

This Certificate was completed by

Contact Person LEAH

(416) 630 6665

Contact Tel.

For and on behalf of BEST MADE 10YS INTERNATIONAL ULC.

roduct Details	2011 C-1-16-1 Catamillan				
roduct Description	32" Colorful Caterpiller  QINGDAO FUTURE TOYS CO.,LTD		P.O. No	D32560B-000	
Manufacturer	NO 45 XIANGTAN		ITEM No.	2015-80CNL	
Address NO 45 XIANGTAN		DI A	UPC No.	066264115812	
	ROAD,QINGDAO,CHINA		Date of Manufacture	Nov-5,2016	
	LACUV		Place of Manufacture	Qingdao, Shandong, China	
Contact Person	JACKY		1 1400 01111		
Phone Number	0532-84912313 jacky@chinafuturetoys.com				
Email Address  Festing Details			atory, please indicate be	low.	
The above product was tested independently by a third par		a time party race.	Other:		
☐ Name Testing Laboratory Name and full address			- Other :		
Testing Laboratory N	ame and full address	I td			
SGS-CSTC Standard	s Technical Services Co., sting Center-Hardgoods &	Toys Laboratory			
Shanghai Branch Tes	b. 889, Yishan Road, Shan	ghai China			
Phone Number: 21-6	1402666	.S,			
Email Address:	1402000				
Eman Address.					
Test Report No.	B80431536		Test Report Date	Dec-8,2015	
Based upon a reason under the CPSIA or	1.	oduct complies with e by the CPSC Incl	all Pules Bans Standa	rds, or Regulations applicable to the product s, standards, regulations applicable to the	
	able test program, this pro any other Act enforeceable	e by the CPSC Inci	all Rules, Bans, Standar uding (List all bans, rule	rds, or Regulations applicable to the product s, standards, regulations applicable to the	
Based upon a reason under the CPSIA or product)	able test program, this pro any other Act enforeceable	□ 16 CFR 1500.	all Rules, Bans, Standar uding (List all bans, rule 18(a) (17) – Balls	rds, or Regulations applicable to the product s, standards, regulations applicable to the  16 CFR 1505 – Electrically operated toys & children's article	
Based upon a reason under the CPSIA or product)  CPSIA 101 – Lead children's product	able test program, this pro any other Act enforeceable in substrate of	□ 16 CFR 1500.	all Rules, Bans, Standar uding (List all bans, rule 18(a) (17) – Balls	rds, or Regulations applicable to the product s, standards, regulations applicable to the  16 CFR 1505 – Electrically operated toys children's article  CA Proposition 65, Lead & Phthalate	
Based upon a reason under the CPSIA or product)  CPSIA 101 – Lead children's product  CPSIA 101, 16 Cl & surface coatings	able test program, this programy other Act enforceable  I in substrate of  FR 1303 – Lead in paint	□ 16 CFR 1500.  □ 16 CFR 1500 Labeling (Small	all Rules, Bans, Standar uding (List all bans, rule 18(a) (17) – Balls 20.19 – CPSA Parts)	rds, or Regulations applicable to the product s, standards, regulations applicable to the  16 CFR 1505 – Electrically operated toys children's article  CA Proposition 65, Lead & Phthalate imitations	
Based upon a reason under the CPSIA or product)  CPSIA 101 – Lead children's product  CPSIA 101, 16 Cl & surface coatings	able test program, this programy other Act enforceable  I in substrate of  FR 1303 – Lead in paint	□ 16 CFR 1500.  □ 16 CFR 1500 Labeling (Small	all Rules, Bans, Standar uding (List all bans, rule 18(a) (17) – Balls 20.19 – CPSA Parts)	rds, or Regulations applicable to the product s, standards, regulations applicable to the  16 CFR 1505 – Electrically operated toys children's article  CA Proposition 65, Lead & Phthalate	
Based upon a reason under the CPSIA or product)  CPSIA 101 – Lead children's product  CPSIA 101, 16 Cl & surface coatings  CPSIA 106, AST specification	able test program, this program other Act enforeceable  I in substrate of  FR 1303 – Lead in paint  M F963-07-Toy Safety	□ 16 CFR 1500.  □ 16 CFR 1500  Labeling (Small) □ 16 CFR 1500	all Rules, Bans, Standar uding (List all bans, rule)  18(a) (17) – Balls  1.19 – CPSA Parts)  1.44 – Flammability(	rds, or Regulations applicable to the product s, standards, regulations applicable to the  16 CFR 1505 – Electrically operated toys children's article CA Proposition 65, Lead & Phthalate imitations CPSC Guidance – Lead in art materials	
Based upon a reason under the CPSIA or product)  CPSIA 101 – Lead children's product  CPSIA 101, 16 Cl & surface coatings  CPSIA 106, AST specification	able test program, this programy other Act enforceable  I in substrate of  FR 1303 – Lead in paint	□ 16 CFR 1500.  □ 16 CFR 1500  Labeling (Small) □ 16 CFR 1500	all Rules, Bans, Standar uding (List all bans, rule)  18(a) (17) – Balls  18(a) (17) – Balls  28  29  21  24 – CPSA  Parts)  24 – Flammability(  24  24  25  26  26  27  28  28  29  20  20  20  20  20  20  20  20  20	rds, or Regulations applicable to the product s, standards, regulations applicable to the  16 CFR 1505 – Electrically operated toys children's article CA Proposition 65, Lead & Phthalate imitations CPSC Guidance – Lead in art materials	
Based upon a reason under the CPSIA or product)  CPSIA 101 – Lead children's product  CPSIA 101, 16 Cl & surface coatings  CPSIA 106, AST specification  CPSIA 108 – Pht products	able test program, this program other Act enforeceable in substrate of FR 1303 – Lead in paint M F963-07-Toy Safety halates in Children's	□ 16 CFR 1500.  □ 16 CFR 1500 Labeling (Small □ 16 CFR 1500 edges and points	all Rules, Bans, Standar uding (List all bans, rule)  18(a) (17) – Balls  28 29 219 – CPSA Parts)  244 – Flammability(  248 & 49 – Sharp	rds, or Regulations applicable to the product s, standards, regulations applicable to the  16 CFR 1505 – Electrically operated toys children's article CA Proposition 65, Lead & Phthalate imitations CPSC Guidance – Lead in art materials 16 CFR 1610 = Flammability on clothing textiles	
Based upon a reason under the CPSIA or product)  CPSIA 101 – Lead children's product  CPSIA 101, 16 Cl & surface coatings  CPSIA 106, AST specification  CPSIA 108 – Pht products	able test program, this program other Act enforeceable  I in substrate of  FR 1303 – Lead in paint  M F963-07-Toy Safety	□ 16 CFR 1500.  □ 16 CFR 1500  Labeling (Small) □ 16 CFR 1500  □ 16 CFR 1500  edges and points □ 16 CFR 1501	all Rules, Bans, Standar uding (List all bans, rule)  18(a) (17) – Balls  28 29 219 – CPSA Parts)  244 – Flammability(  248 & 49 – Sharp  35 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	rds, or Regulations applicable to the product s, standards, regulations applicable to the  16 CFR 1505 – Electrically operated toys children's article CA Proposition 65, Lead & Phthalate imitations CPSC Guidance – Lead in art materials 16 CFR 1610 = Flammability on clothing textiles 16 CFR 1500.14 - Lhama	
Based upon a reason under the CPSIA or product)  CPSIA 101 – Lead children's product  CPSIA 101, 16 Cl & surface coatings  CPSIA 106, AST specification  CPSIA 108 – Pht products	able test program, this program other Act enforeceable in substrate of FR 1303 – Lead in paint M F963-07-Toy Safety halates in Children's	□ 16 CFR 1500.  □ 16 CFR 1500  Labeling (Small □ 16 CFR 1500  edges and points □ 16 CFR 1501 □ Other	all Rules, Bans, Standar uding (List all bans, rule)  18(a) (17) – Balls  1.19 – CPSA Parts)  1.44 – Flammability(  1.48 & 49 – Sharp  1.45 – small parts	rds, or Regulations applicable to the product s, standards, regulations applicable to the  16 CFR 1505 – Electrically operated toys children's article CA Proposition 65, Lead & Phthalate imitations CPSC Guidance – Lead in art materials 16 CFR 1610 = Flammability on clothing sextiles 16 CFR 1500.14 - Lhama Other	
Based upon a reason under the CPSIA or product)  CPSIA 101 – Lead children's product  CPSIA 101, 16 Cl & surface coatings  CPSIA 106, AST specification  CPSIA 108 – Pht products  16 CFR 1500.14(t	able test program, this program other Act enforeceable in substrate of FR 1303 – Lead in paint M F963-07-Toy Safety halates in Children's	□ 16 CFR 1500.  □ 16 CFR 1500  Labeling (Small) □ 16 CFR 1500  □ 16 CFR 1500  edges and points □ 16 CFR 1501	all Rules, Bans, Standar uding (List all bans, rule)  18(a) (17) – Balls  1.19 – CPSA Parts)  1.44 – Flammability(  1.48 & 49 – Sharp  1.45 – small parts	rds, or Regulations applicable to the product s, standards, regulations applicable to the  16 CFR 1505 – Electrically operated toys children's article CA Proposition 65, Lead & Phthalate imitations CPSC Guidance – Lead in art materials 16 CFR 1610 = Flammability on clothing textiles 16 CFR 1500.14 - Lhama	

Signed by with company chop

This Certificate was completed by

Product Deta				
Product Desc	ription 38" Standing - 3 as	std		
Manufacturer	LIAN YUAN GAT TOY ART & CRA	LIAN YUAN GANG YONG SHENG TOY ART & CRAFT CO., LTD		D32560B-000
Address	SHIDONG, SHIQI	SHIDONG,SHIQIAO TOWN,GANYU DISTRICT, LIANYUNGANG CITY,JIANGSU, CHINA		YS150719L
	DISTRICT, LIAN			066264160713
	CITY, JIANGSU, (			ure Nov-5,2016
Contact Perso			Place of Manufac	
Phone Number	10350507000		- Individual and	ture   Elanyungang, Jiangsu, China
Email Addres	s ys_skyzdl@163.co	m		
Testing Detail The above pro	<u>ls</u> duct was tested independentl	y by a third party labor	atory, please indicate	e below.
Account the state of the state	atory Name and full address		□ Other:	
Shanghai Bran 7/F, 3rd Buildi	andards Technical Services ( ach Testing Center-Hardgood ing, No. 889, Yishan Road, S r: 21-61402666 :	s & Toys Laboratory		
Test Report No	Fest Report No. B80341668		Test Report Date	Oct-10,2016
product)	and the same of th	ble by the CPSC Inclu	ding (List all bans, ru	dards, or Regulations applicable to the productules, standards, regulations applicable to the
children's prod	Lead in substrate of	□ 16 CEP 1500 19	(a) (17) D.II	
CPSIA 101, 16 CFR 1303 – Lead in paint & surface coatings		□ 16 CFR 1500.18		☐ 16 CFR 1505 – Electrically operated toys & children's article
& surface coati	uct 16 CFR 1303 – Lead in paini ngs	■ 16 CFR 1500.1 Labeling (Small Pa	19 – CPSA arts)	☐ 16 CFR 1505 – Electrically operated toys & children's article ☐ CA Proposition 65, Lead & Phthalate limitations
E CPSIA 106, specification	uct 16 CFR 1303 – Lead in painings ASTM F963-07-Toy Safety	■ 16 CFR 1500.1 Labeling (Small Pa	19 – CPSA arts) 4 – Flammability(	& children's article  ☐ CA Proposition 65, Lead & Phthalate
& surface coati CPSIA 106, specification CPSIA 108 products	uct 16 CFR 1303 – Lead in paintings ASTM F963-07-Toy Safety – Phthalates in Children's	■ 16 CFR 1500.1 Labeling (Small Pa ■ 16 CFR 1500.4 ■ 16 CFR 1500.4 edges and points	19 – CPSA arts) 4 – Flammability( 8 & 49 – Sharp	& children's article  CA Proposition 65, Lead & Phthalate limitations
& surface coati CPSIA 106, specification CPSIA 108- products 16 CFR 1500	uct 16 CFR 1303 – Lead in painings ASTM F963-07-Toy Safety	■ 16 CFR 1500.1 Labeling (Small Pa ■ 16 CFR 1500.4	19 – CPSA arts) 4 – Flammability( 8 & 49 – Sharp	& children's article  CA Proposition 65, Lead & Phthalate limitations  CPSC Guidance – Lead in art materials  16 CFR 1610 = Flammability on clothing textiles
& surface coati CPSIA 106, specification CPSIA 108 Droducts 16 CFR 1500 Other	uct 16 CFR 1303 – Lead in paintings ASTM F963-07-Toy Safety – Phthalates in Children's	■ 16 CFR 1500.1 Labeling (Small Pa ■ 16 CFR 1500.4 ■ 16 CFR 1500.4 edges and points	19 – CPSA arts) 4 – Flammability( 8 & 49 – Sharp	& children's article  CA Proposition 65, Lead & Phthalate limitations  CPSC Guidance – Lead in art materials  16 CFR 1610 = Flammability on clothing textiles  16 CFR 1500.14 - Lhama
& surface coati CPSIA 106, specification CPSIA 108- products	uct 16 CFR 1303 – Lead in paintings ASTM F963-07-Toy Safety – Phthalates in Children's	■ 16 CFR 1500.1 Labeling (Small Pa ■ 16 CFR 1500.4 ■ 16 CFR 1500.4 edges and points ■ 16 CFR 1501 –	19 – CPSA arts) 4 – Flammability( 8 & 49 – Sharp	& children's article  CA Proposition 65, Lead & Phthalate limitations  CPSC Guidance – Lead in art materials  16 CFR 1610 = Flammability on clothing textiles

This Certificate was completed by

For and on behalf of BEST MADE TOYS INTERNATIONAL ULC Authorized Signature(s)