Product Details		1		
Product Description	36"Mom & Baby 2 Asst	td	P.O. No	D32560B-000
Manufacturer	QINGDAO FUTURE T	OYS CO.,LID	ITEM No.	161-120W-90L
Address	NO 45 XIANGTAN ROAD,QINGDAO,CHINA		UPC No.	066264120908
			Date of Manufacture	Nov-5,2016
	W - WAST WATER		Place of Manufacture	
Contact Person	JACKY		Place of Manufacture	Qinguae, samue 3,
Phone Number	0532-84912313	WARRANG AND		
Email Address	jacky@chinafuturetoys.	com		
Testing Details			1 ' 1' 4 h	Janu
The above product wa	as tested independently by	a third party labo	ratory, please indicate be	elow.
Name		□ Other:		
Testing Laboratory N	ame and full address			
SGS-CSTC Standards	Technical Services Co.,	Ltd		
	ting Center-Hardgoods &	Toys Laboratory		
Shanghai Branch Tes	889 Vishan Road, Shan	ghai, China		
7/F, 3rd Building, No	, 00), 1 15111111 1 10 11 11,			
7/F, 3rd Building, No Phone Number: 21-6	1402666			
7/F, 3rd Building, No	1402666			
7/F, 3rd Building, No Phone Number: 21-6 Email Address:	1402666		Test Papart Date	Jan-23,2017
7/F, 3rd Building, No Phone Number: 21-6 Email Address: Test Report No.	B80021724	duct complies with	Test Report Date h all Rules, Bans, Standa	Jan-23,2017 ards, or Regulations applicable to the produces standards, regulations applicable to the
7/F. 3rd Building, No Phone Number: 21-6 Email Address: Test Report No. Based upon a reasona under the CPSIA or a product)	B80021724 able test program, this programy other Act enforceable	e by the CPSC Inc	h all Rules, Bans, Standa luding (List all bans, rule	rds, or Regulations applicable to the produces, standards, regulations applicable to the
7/F, 3rd Building, No Phone Number: 21-6 Email Address: Test Report No. Based upon a reasona under the CPSIA or a product) □ CPSIA 101 – Lead	B80021724 able test program, this programy other Act enforceable	□ 16 CFR 1500.	h all Rules, Bans, Standa luding (List all bans, rule 18(a) (17) – Balls	rds, or Regulations applicable to the produces, standards, regulations applicable to the 16 CFR 1505 – Electrically operated toys & children's article
7/F, 3rd Building, No Phone Number: 21-6 Email Address: Test Report No. Based upon a reasona under the CPSIA or a product) CPSIA 101 – Lead children's product CPSIA 101, 16 CF	B80021724 able test program, this programy other Act enforceable	□ 16 CFR 1500.	h all Rules, Bans, Standa luding (List all bans, rule 18(a) (17) – Balls 0.19 – CPSA	rds, or Regulations applicable to the produces, standards, regulations applicable to the 16 CFR 1505 – Electrically operated toys children's article CA Proposition 65, Lead & Phthalate limitations
7/F, 3rd Building, No Phone Number: 21-6 Email Address: Test Report No. Based upon a reasona under the CPSIA or a product) CPSIA 101 – Lead children's product CPSIA 101, 16 CF & surface coatings	B80021724 able test program, this promy other Act enforceable in substrate of FR 1303 – Lead in paint	□ 16 CFR 1500. □ 16 CFR 1500. Labeling (Small	h all Rules, Bans, Standa luding (List all bans, rule 18(a) (17) – Balls 0.19 – CPSA Parts)	rds, or Regulations applicable to the produces, standards, regulations applicable to the 16 CFR 1505 – Electrically operated toys children's article CA Proposition 65, Lead & Phthalate
7/F, 3rd Building, No Phone Number: 21-6 Email Address: Test Report No. Based upon a reasona under the CPSIA or a product) CPSIA 101 – Lead children's product CPSIA 101, 16 CF & surface coatings CPSIA 106, AST	B80021724 able test program, this promy other Act enforceable in substrate of	□ 16 CFR 1500. □ 16 CFR 1500. Labeling (Small	h all Rules, Bans, Standa luding (List all bans, rule 18(a) (17) – Balls 0.19 – CPSA Parts) 0.44 – Flammability(rds, or Regulations applicable to the produces, standards, regulations applicable to the 16 CFR 1505 – Electrically operated toys children's article CA Proposition 65, Lead & Phthalate limitations CPSC Guidance – Lead in art materials
7/F, 3rd Building, No Phone Number: 21-6 Email Address: Test Report No. Based upon a reasona under the CPSIA or a product) CPSIA 101 – Lead children's product CPSIA 101, 16 CF & surface coatings CPSIA 106, AST specification	B80021724 able test program, this program other Act enforceable in substrate of FR 1303 – Lead in paint M F963-07-Toy Safety	□ 16 CFR 1500. □ 16 CFR 150 Labeling (Small) □ 16 CFR 1500	h all Rules, Bans, Standa luding (List all bans, rule 18(a) (17) – Balls 0.19 – CPSA Parts) 0.44 – Flammability(rds, or Regulations applicable to the produces, standards, regulations applicable to the 16 CFR 1505 – Electrically operated toys & children's article CA Proposition 65, Lead & Phthalate limitations CPSC Guidance – Lead in art materials
7/F, 3rd Building, No Phone Number: 21-6 Email Address: Test Report No. Based upon a reasona under the CPSIA or a product) CPSIA 101 – Lead children's product CPSIA 101, 16 CPSIA 101, 16 CPSIA 106, AST specification CPSIA 108 – Pht	B80021724 able test program, this promy other Act enforceable in substrate of FR 1303 – Lead in paint	□ 16 CFR 1500. □ 16 CFR 1500 Labeling (Small) □ 16 CFR 1500	h all Rules, Bans, Standa luding (List all bans, rule 18(a) (17) – Balls 0.19 – CPSA Parts) 0.44 – Flammability(0.48 & 49 – Sharp	rds, or Regulations applicable to the produces, standards, regulations applicable to the 16 CFR 1505 – Electrically operated toys & children's article CA Proposition 65, Lead & Phthalate limitations CPSC Guidance – Lead in art materials
7/F, 3rd Building, No Phone Number: 21-6 Email Address: Test Report No. Based upon a reasona under the CPSIA or a product) CPSIA 101 – Lead children's product CPSIA 101, 16 CF & surface coatings CPSIA 106, AST specification CPSIA 108 – Pht products	B80021724 able test program, this promy 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 □ 16 CFR 1500 □ 16 CFR 1500	h all Rules, Bans, Standa luding (List all bans, rule 18(a) (17) – Balls 0.19 – CPSA Parts) 0.44 – Flammability(0.48 & 49 – Sharp s	rds, or Regulations applicable to the produces, standards, regulations applicable to the last standards applicable to the produce standards applicable to the produce standards applicable to the produces, standards, regulations applicable to the produces, standards, regulations applicable to the produces, standards, regulations applicable to the last standards applicable to th
7/F, 3rd Building, No Phone Number: 21-6 Email Address: Test Report No. Based upon a reasona under the CPSIA or a product) CPSIA 101 – Lead children's product CPSIA 101, 16 CF& surface coatings CPSIA 106, AST specification CPSIA 108 – Pht products 16 CFR 1500.14(b)	B80021724 able test program, this program other Act enforceable 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 point □ 16 CFR 150	h all Rules, Bans, Standa luding (List all bans, rule 18(a) (17) – Balls 0.19 – CPSA Parts) 0.44 – Flammability(0.48 & 49 – Sharp s 1 – small parts	rds, or Regulations applicable to the produces, standards, regulations applicable to the 16 CFR 1505 – Electrically operated toys & 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
7/F, 3rd Building, No Phone Number: 21-6 Email Address: Test Report No. Based upon a reasona under the CPSIA or a product) CPSIA 101 – Lead children's product CPSIA 101, 16 CF & surface coatings CPSIA 106, AST specification CPSIA 108 – Pht products	B80021724 able test program, this promy 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 □ 16 CFR 1500 □ 16 CFR 1500	h all Rules, Bans, Standa luding (List all bans, rule 18(a) (17) – Balls 0.19 – CPSA Parts) 0.44 – Flammability(0.48 & 49 – Sharp s 1 – small parts	rds, or Regulations applicable to the produces, standards, regulations applicable to the 16 CFR 1505 – Electrically operated toys & 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

Contact Person LEAH

Contact Tel.

(416) 630 6665

BEST MADE TOVS INTERNATIONAL ULC.

roduct Details	Daniec & Lin	icorn -3 Asttd		D32560B-000
roduct Description	24.5" Floppy Ponies & Un QINGDAO FUTURE TO	YS CO. LTD	P.O. No	1411-058-62L
Aanufacturer	QINGDAO FUTURE TO	10 00.,-	ITEM No.	066264161109
Address	NO 45 XIANGTAN ROAD,QINGDAO,CHINA		UPC No.	Nov-5,2016
• • • • • • • • • • • • • • • • • • • •			Date of Manufacture	China
			Place of Manufacture	Qiliguao, Shandong,
Contact Person	JACKY			
hone Number	0532-84912313	om		
Email Address	jacky@chinafuturetoys.co	SIII		
				Nov
Testing Details	Lindspandently by 8	third party labor	atory, please indicate be	elow.
The above product v	vas tested independently by a		□ Other:	
Testing Laboratory	Name and full address L. Tashnical Services Co., L	td		
SGS-CSTC Standar	ds Technical Services	Toys Laboratory		
Shanghai Branch Te	ds Technical Services Co., E esting Center-Hardgoods & T No. 889, Yishan Road, Shang	hai, China		
7/E 3rd Building, N	10. 809, 1 Islian really			
Phone Number: 21-	61402000			
Email Address:			D + Dota	Jan-13,2017
	B80001777		Test Report Date	
under the CPSIA		duct complies with	h all Rules, Bans, Stand cluding (List all bans, ru	
product)	onable test program, this proo or any other Act enforeceable			☐ 16 CFR 1505 – Electrically operated toys
product)	onable test program, this proof or any other Act enforceable and in substrate of	□ 16 CFR 1500	0.18(a) (17) – Balls	☐ 16 CFR 1505 — Electrically operated toys
product)	onable test program, this proof or any other Act enforeceable and in substrate of	☐ 16 CFR 1500	0.18(a) (17) – Balls 00.19 – CPSA	□ 16 CFR 1505 – Electrically operated toys & children's article □ CA Proposition 65, Lead & Phthalate
orduct) □ CPSIA 101 – Le children's product □ CPSIA 101, 16	onable test program, this product any other Act enforceable and in substrate of CFR 1303 – Lead in paint	☐ 16 CFR 1500 ■ 16 CFR 15 Labeling (Sma	0.18(a) (17) – Balls 00.19 – CPSA Il Parts)	□ 16 CFR 1505 – Electrically operated toys & children's article □ CA Proposition 65, Lead & Phthalate
children's product CPSIA 101 – Le children's product CPSIA 101, 16	onable test program, this proof any other Act enforeceable and in substrate of CFR 1303 – Lead in paint	☐ 16 CFR 1500 ■ 16 CFR 15 Labeling (Sma	0.18(a) (17) – Balls 00.19 – CPSA Il Parts)	□ 16 CFR 1505 – Electrically operated toys & children's article □ CA Proposition 65, Lead & Phthalate limitations □ CPSC Guidance – Lead in art materials
□ CPSIA 101 – Le children's product □ CPSIA 101, 16 & surface coating □ CPSIA 106, A	onable test program, this proof any other Act enforeceable and in substrate of CFR 1303 – Lead in paint	☐ 16 CFR 1500 ☐ 16 CFR 15 Labeling (Sma	0.18(a) (17) – Balls 00.19 – CPSA Il Parts) 00.44 – Flammability(□ 16 CFR 1505 – Electrically operated toys & children's article □ CA Proposition 65, Lead & Phthalate limitations □ CPSC Guidance – Lead in art materials
□ CPSIA 101 – Le children's product □ CPSIA 101, 16 & surface coating □ CPSIA 106, A	onable test program, this product any other Act enforceable and in substrate of CFR 1303 – Lead in paint s STM F963-07-Toy Safety	☐ 16 CFR 1500 ☐ 16 CFR 15 Labeling (Sma	0.18(a) (17) – Balls 00.19 – CPSA Il Parts) 00.44 – Flammability(□ 16 CFR 1505 – Electrically operated toys & children's article □ CA Proposition 65, Lead & Phthalate limitations □ CPSC Guidance – Lead in art materials □ 16 CFR 1610 = Flammability on clothin
□ CPSIA 101 – Le children's product □ CPSIA 101, 16 & surface coating □ CPSIA 106, A specification □ CPSIA 108 –	onable test program, this proof any other Act enforeceable and in substrate of CFR 1303 – Lead in paint	□ 16 CFR 1500 ■ 16 CFR 15 Labeling (Sma ■ 16 CFR 1500	0.18(a) (17) – Balls 00.19 – CPSA 11 Parts) 00.44 – Flammability(00.48 & 49 – Sharp nts	□ 16 CFR 1505 – Electrically operated toys & children's article □ CA Proposition 65, Lead & Phthalate limitations □ CPSC Guidance – Lead in art materials □ 16 CFR 1610 = Flammability on clothin textiles
□ CPSIA 101 – Le children's product □ CPSIA 101, 16 & surface coating □ CPSIA 106, A specification □ CPSIA 108 –	conable test program, this product any other Act enforceable and in substrate of CFR 1303 – Lead in paint s STM F963-07-Toy Safety Phthalates in Children's	□ 16 CFR 1500 ■ 16 CFR 15 Labeling (Sma ■ 16 CFR 1500	0.18(a) (17) – Balls 00.19 – CPSA 11 Parts) 00.44 – Flammability(00.48 & 49 – Sharp nts	□ 16 CFR 1505 − Electrically operated toys & 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
□ CPSIA 101 – Le children's product □ CPSIA 101, 16 & surface coating □ CPSIA 106, A specification □ CPSIA 108 –	onable test program, this product any other Act enforceable and in substrate of CFR 1303 – Lead in paint s STM F963-07-Toy Safety	☐ 16 CFR 1500 ☐ 16 CFR 15 Labeling (Sma ☐ 16 CFR 1500 ☐ 1	0.18(a) (17) – Balls 00.19 – CPSA 11 Parts) 00.44 – Flammability(00.48 & 49 – Sharp	□ 16 CFR 1505 – Electrically operated toys & 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 □ Other
□ CPSIA 101 – Le children's product □ CPSIA 101, 16 & surface coating □ CPSIA 106, A specification □ CPSIA 108 –	conable test program, this product any other Act enforceable and in substrate of CFR 1303 – Lead in paint s STM F963-07-Toy Safety Phthalates in Children's	☐ 16 CFR 1500 ☐ 16 CFR 15 ☐ Labeling (Sma ☐ 16 CFR 1500 ☐ Other	0.18(a) (17) – Balls 00.19 – CPSA 11 Parts) 00.44 – Flammability(00.48 & 49 – Sharp nts	□ 16 CFR 1505 − Electrically operated toys & 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
under the CPSIA Coproduct) □ CPSIA 101 – Le children's product ■ CPSIA 101, 16 & surface coating ■ CPSIA 106, A specification ■ CPSIA 108 – products □ 16 CFR 1500.1	conable test program, this product any other Act enforceable and in substrate of CFR 1303 – Lead in paint s STM F963-07-Toy Safety Phthalates in Children's	☐ 16 CFR 1500 ☐ 16 CFR 15 Labeling (Sma ☐ 16 CFR 1500 ☐ 1	0.18(a) (17) – Balls 00.19 – CPSA 11 Parts) 00.44 – Flammability(00.48 & 49 – Sharp nts	□ 16 CFR 1505 – Electrically operated toys & 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 □ Other

This Certificate was completed by

BEST MADE TOYS INTERNATIONAL ULC Authorized Signatures

Statistical American Control of the	23.5"Sitting Animals wit	in Corduroy		
	Trim- 2 asstd	GO LTD	P.O. No	D32560B-000
anufacturer	YINAN FARAH TOYS	CO.,LID.	ITEM No.	FY176071-23.5L
ddress SOUTH OF DANYANG		J ROAD YINAN	UPC No.	066264071231
	TOWN LINYI CITY SHANDONG		Date of Manufacture	Nov-5,2016
	CHINA		Place of Manufacture	
ontact Person	CODY SUN		Trace of francisco	
hone Number	18954955859	and the same		
Email Address	codysun@gbshengyuan.	.com		
Testing Details		al ' al a cata labor	entory please indicate b	elow.
The above product w	as tested independently by	a third party labor	Other:	
Name			_ one ·	
Festing Laboratory	Name and full address	I +d		
SGS-CSTC Standard	ds Technical Services Co.,	Toys Laboratory		
Shanghai Branch Te	sting Center-Hardgoods &	ahai China		
7/F, 3rd Building, N	o. 889, Yishan Road, Shan	gnar, emna		
Phone Number: 21-6	1402666			
Email Address:				
Test Report No.	B80021725		Test Report Date	Jan-23,2017
product)				les, standards, regulations applicable to the
	- The state of the			
	d in substrate of		18(a) (17) – Balls	□ 16 CFR 1505 – Electrically operated toy.
children's product		□ 16 CFR 1500.	18(a) (17) – Balls	□ 16 CFR 1505 – Electrically operated toy & children's article □ CA Proposition 65, Lead & Phthalate
children's product CPSIA 101, 16 C	d in substrate of CFR 1303 – Lead in paint	□ 16 CFR 1500.	18(a) (17) – Balls 0.19 – CPSA	□ 16 CFR 1505 – Electrically operated toy & children's article □ CA Proposition 65, Lead & Phthalate
children's product CPSIA 101, 16 C surface coatings	CFR 1303 – Lead in paint	☐ 16 CFR 1500. ■ 16 CFR 150 Labeling (Small	18(a) (17) – Balls 0.19 – CPSA	□ 16 CFR 1505 – Electrically operated toy & children's article □ CA Proposition 65, Lead & Phthalate
children's product CPSIA 101, 16 C surface coatings CPSIA 106, AS' specification	CFR 1303 – Lead in paint TM F963-07-Toy Safety	☐ 16 CFR 1500. ☐ 16 CFR 150 Labeling (Small) ☐ 16 CFR 1500	18(a) (17) – Balls 0.19 – CPSA Parts) 0.44 – Flammability(□ 16 CFR 1505 – Electrically operated toy & children's article □ CA Proposition 65, Lead & Phthalate limitations □ CPSC Guidance – Lead in art materials
children's product CPSIA 101, 16 C surface coatings CPSIA 106, AS' specification	CFR 1303 – Lead in paint TM F963-07-Toy Safety	☐ 16 CFR 1500. ☐ 16 CFR 1500. ☐ 16 CFR 1500. ☐ 16 CFR 1500.	18(a) (17) – Balls 0.19 – CPSA Parts) 0.44 – Flammability(0.48 & 49 – Sharp	□ 16 CFR 1505 – Electrically operated toy & children's article □ CA Proposition 65, Lead & Phthalate limitations □ CPSC Guidance – Lead in art materials □ 16 CFR 1610 = Flammability on clothin
children's product CPSIA 101, 16 C surface coatings CPSIA 106, AS' specification CPSIA 108 – Ph	CFR 1303 – Lead in paint	☐ 16 CFR 1500. ☐ 16 CFR 1500 Labeling (Small) ☐ 16 CFR 1500 ☐ 16 CFR 1500 ☐ deges and point	18(a) (17) – Balls 0.19 – CPSA Parts) 0.44 – Flammability(0.48 & 49 – Sharp s	□ 16 CFR 1505 – Electrically operated toy & children's article □ CA Proposition 65, Lead & Phthalate limitations □ CPSC Guidance – Lead in art materials □ 16 CFR 1610 = Flammability on clothin textiles
children's product CPSIA 101, 16 C surface coatings CPSIA 106, AS' specification CPSIA 108 – Ph	TM F963-07-Toy Safety	☐ 16 CFR 1500. ☐ 16 CFR 1500 Labeling (Small) ☐ 16 CFR 1500 ☐ 16 CFR 1500 ☐ edges and point ☐ 16 CFR 1500	18(a) (17) – Balls 0.19 – CPSA Parts) 0.44 – Flammability(0.48 & 49 – Sharp s	□ 16 CFR 1505 – Electrically operated toy & 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
children's product CPSIA 101, 16 C surface coatings CPSIA 106, AS' specification CPSIA 108 – Pl products 16 CFR 1500.14	CFR 1303 – Lead in paint TM F963-07-Toy Safety	☐ 16 CFR 1500. ☐ 16 CFR 1500 Labeling (Small) ☐ 16 CFR 1500 ☐ 16 CFR 1500 ☐ deges and point	18(a) (17) – Balls 0.19 – CPSA Parts) 0.44 – Flammability(0.48 & 49 – Sharp s	□ 16 CFR 1505 − Electrically operated toy & 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 □ Other
children's product CPSIA 101, 16 C surface coatings CPSIA 106, AS' specification CPSIA 108 – Ph	TM F963-07-Toy Safety	☐ 16 CFR 1500. ☐ 16 CFR 1500 Labeling (Small) ☐ 16 CFR 1500 ☐ 16 CFR 1500 ☐ edges and point ☐ 16 CFR 1500	18(a) (17) – Balls 0.19 – CPSA Parts) 0.44 – Flammability(0.48 & 49 – Sharp s	□ 16 CFR 1505 – Electrically operated toy & 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

For and on behalf of BEST MADE TOYS INTERNATIONAL LLC SUPPORTED Signaturells

	38" Monkey, Frog, Cat, I	Pig	T = 0 N	D32560B-000
roduct Description Annufacturer	LIAN YUAN GANG YO	ING SHENG	P.O. No	D32300D 000
THE COLUMN TO SERVICE OF THE SERVICE	TOY ART & CRAFT CO., LTD		ITEM No.	YS160056L
ddress	SHIDONG,SHIQIAO TOWN,GANYU DISTRICT, LIANYUNGANG CITY,JIANGSU, CHINA		UPC No.	066264160027
teren coo			Date of Manufacture	
			Place of Manufacture	CI.
Contact Person	SKY ZHANG	The state of the s	Place of Manufactur	Diany anguage
hone Number	18936567800			
Email Address	ys_skyzdl@163.com			
Testing Details			notony please indicate h	elow.
The above product v	vas tested independently by	a third party labo	Other:	
Name				
Testing Laboratory	Name and full address	td		
SGS-CSTC Standar	ds Technical Services Co., l	Toye Laboratory		
Shanghai Branch Te	esting Center-Hardgoods &	Toys Laboratory		
7/F 3rd Building, N	lo. 889, Yishan Road, Shang	giiai, Ciiiia		
Phone Number: 21-	61402666			
Email Address:				
			Test Report Date	May-31,2016
Test Report No.	B80171666			
	this pro	duct complies wi	th all Rules, Bans, Stand	lards, or Regulations applicable to the production
under the CPSIA or product)	r any other Act emoreceable	oy the cross	th all Rules, Bans, Stand cluding (List all bans, ru 1.18(a) (17) – Balls	☐ 16 CFR 1505 – Electrically operated toys
under the CPSIA or product) CPSIA 101 – Lea	r any other Act emoreceable	□ 16 CFR 1500	1.18(a) (17) – Balls	☐ 16 CFR 1505 – Electrically operated toys
under the CPSIA or product) CPSIA 101 – Leachildren's product	ad in substrate of	□ 16 CFR 1500	0.18(a) (17) – Balls 00.19 – CPSA	☐ 16 CFR 1505 – Electrically operated toys & children's article ☐ CA Proposition 65, Lead & Phthalate
under the CPSIA or product) CPSIA 101 – Lea children's product CPSIA 101, 16 0	and in substrate of CFR 1303 – Lead in paint	□ 16 CFR 1500 ■ 16 CFR 15 Labeling (Sma	0.18(a) (17) – Balls 00.19 – CPSA II Parts)	☐ 16 CFR 1505 — Electrically operated toys & children's article ☐ CA Proposition 65, Lead & Phthalate
under the CPSIA or product) CPSIA 101 – Lea children's product CPSIA 101, 16 0 & surface coatings CPSIA 106, AS	and in substrate of CFR 1303 – Lead in paint	□ 16 CFR 1500 ■ 16 CFR 15 Labeling (Sma	0.18(a) (17) – Balls 00.19 – CPSA	☐ 16 CFR 1505 — Electrically operated toys & children's article ☐ CA Proposition 65, Lead & Phthalate limitations ☐ CPSC Guidance — Lead in art materials
under the CPSIA or product) CPSIA 101 – Lea children's product CPSIA 101, 16 0 & surface coatings CPSIA 106, AS	and in substrate of CFR 1303 – Lead in paint STM F963-07-Toy Safety	☐ 16 CFR 1500 ☐ 16 CFR 15 Labeling (Sma	0.18(a) (17) – Balls 00.19 – CPSA Il Parts) 00.44 – Flammability(☐ 16 CFR 1505 — Electrically operated toys & children's article ☐ CA Proposition 65, Lead & Phthalate limitations ☐ CPSC Guidance — Lead in art materials
under the CPSIA or product) CPSIA 101 – Lea children's product CPSIA 101, 16 0 & surface coatings CPSIA 106, AS	and in substrate of CFR 1303 – Lead in paint	☐ 16 CFR 1500 ☐ 16 CFR 15 ☐ Labeling (Sma ☐ 16 CFR 1500 ☐ 16 CFR 1500 ☐ 16 CFR 1500	0.18(a) (17) – Balls 00.19 – CPSA Il Parts) 00.44 – Flammability(00.48 & 49 – Sharp	☐ 16 CFR 1505 — Electrically operated toys & children's article ☐ CA Proposition 65, Lead & Phthalate limitations ☐ CPSC Guidance — Lead in art materials ☐ 16 CFR 1610 = Flammability on clothin textiles
under the CPSIA of product) CPSIA 101 – Leachildren's product CPSIA 101, 16 0 & surface coatings CPSIA 106, AS specification CPSIA 108 – Products	and in substrate of CFR 1303 – Lead in paint TM F963-07-Toy Safety hthalates in Children's	□ 16 CFR 1500 ■ 16 CFR 15 Labeling (Sma ■ 16 CFR 1500	0.18(a) (17) – Balls 00.19 – CPSA Il Parts) 00.44 – Flammability(00.48 & 49 – Sharp	□ 16 CFR 1505 – Electrically operated toys & children's article □ CA Proposition 65, Lead & Phthalate limitations □ CPSC Guidance – Lead in art materials □ 16 CFR 1610 = Flammability on clothin
under the CPSIA of product) CPSIA 101 – Leachildren's product CPSIA 101, 16 0 & surface coatings CPSIA 106, AS specification CPSIA 108 – Products	and in substrate of CFR 1303 – Lead in paint TM F963-07-Toy Safety hthalates in Children's	□ 16 CFR 1500 □ 16 CFR 150 Labeling (Sma □ 16 CFR 150 □ 16 CFR 150 edges and poin □ 16 CFR 150	0.18(a) (17) – Balls 00.19 – CPSA Il Parts) 00.44 – Flammability(00.48 & 49 – Sharp	☐ 16 CFR 1505 — Electrically operated toys & children's article ☐ CA Proposition 65, Lead & Phthalate limitations ☐ CPSC Guidance — Lead in art materials ☐ 16 CFR 1610 = Flammability on clothin textiles
under the CPSIA of product) CPSIA 101 – Leachildren's product CPSIA 101, 16 0 surface coatings CPSIA 106, AS specification CPSIA 108 – Products	and in substrate of CFR 1303 – Lead in paint STM F963-07-Toy Safety	□ 16 CFR 1500 ■ 16 CFR 150 Labeling (Sma ■ 16 CFR 150 ■ 16 CFR 150 edges and poin ■ 16 CFR 150 □ Other	0.18(a) (17) – Balls 00.19 – CPSA Il Parts) 00.44 – Flammability(00.48 & 49 – Sharp	□ 16 CFR 1505 – Electrically operated toys & 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 □ Other
under the CPSIA of product) CPSIA 101 – Leachildren's product CPSIA 101, 16 0 surface coatings CPSIA 106, AS specification CPSIA 108 – P products 16 CFR 1500.14	and in substrate of CFR 1303 – Lead in paint TM F963-07-Toy Safety hthalates in Children's	□ 16 CFR 150 □ 16 CFR 150 Labeling (Sma □ 16 CFR 150 □ 16 CFR 150 edges and poin □ 16 CFR 150	0.18(a) (17) – Balls 00.19 – CPSA Il Parts) 00.44 – Flammability(00.48 & 49 – Sharp	☐ 16 CFR 1505 – Electrically operated toy: & 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
under the CPSIA of product) CPSIA 101 – Lea children's product CPSIA 101, 16 0 & surface coatings CPSIA 106, AS specification CPSIA 108 – P products 16 CFR 1500.14	and in substrate of CFR 1303 – Lead in paint TM F963-07-Toy Safety hthalates in Children's	□ 16 CFR 1500 ■ 16 CFR 150 Labeling (Sma ■ 16 CFR 150 ■ 16 CFR 150 edges and poin ■ 16 CFR 150 □ Other	0.18(a) (17) – Balls 00.19 – CPSA Il Parts) 00.44 – Flammability(00.48 & 49 – Sharp otts 01 – small parts	□ 16 CFR 1505 – Electrically operated toys & 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 □ Other

This Certificate was completed by

Contact Person LEAH

Contact Tel.

M3J 1Z3 CANADA (416) 630 6665

MADE INTO INTERNATIONAL LICE
Authorized Signatures)