





Item# Item									
City of Factory SHENZHEN CHINA CITY OF Factory SHENZHEN CHINA CHINA COUNTRY OF FactorY SHENZHEN CHINA COUNTRY OF FactorY SHENZHEN CHINA Date(s) of Manufacture U.S. Toy Company 13201 Arrington Rd Grandview, MO 64030 (816) 761-5900 Third Party Testing Lab Lab: Intertek Testing services Shenzhen Ltd Contact: Emma Guan Contact: Contact: Address: West Side of Life and 3A,5/f of Blog by Address: Address: Now how, he North, Bantilas Steep, Using and District, Shenzhen Phone #: Test Date(s): Test Report(s) #: SZHH0137049501 Product safety standards to which this product has been tested and is being certified: ASTM F963-17 Physical/Mechanical ASTM F963-17 Phaysy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)	Date Created/Modified: December 4, 2019								
City of Factory SHENZHEN CHINA CITY OF Factory SHENZHEN CHINA CHINA COUNTRY OF FactorY SHENZHEN CHINA COUNTRY OF FactorY SHENZHEN CHINA Date(s) of Manufacture U.S. Toy Company 13201 Arrington Rd Grandview, MO 64030 (816) 761-5900 Third Party Testing Lab Lab: Intertek Testing services Shenzhen Ltd Contact: Emma Guan Contact: Contact: Address: West Side of Life and 3A,5/f of Blog by Address: Address: Now how, he North, Bantilas Steep, Using and District, Shenzhen Phone #: Test Date(s): Test Report(s) #: SZHH0137049501 Product safety standards to which this product has been tested and is being certified: ASTM F963-17 Physical/Mechanical ASTM F963-17 Phaysy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)									
City of Factory SHENZHEN CHINA COUNTRY of Factory CHINA 20-Dec-19 Light of Factory Date(s) of Manufacture U.S. Toy Company 13201 Arrington Rd Grandview, MO 64030 (816) 761-5900 Third Party Testing Lab Lab: Interfex Testing Services Shenzhen Ltd Contact: Emma Guan Contact: West Side of 1/F and 3.A.S/F of Bidg, 1, 1-5/F of Bidg 3, Yuancheng Science and Technology Industrial, Park, No.4012, Work Ave. North, Bontain Street, Longgang District, Shenhen Phone #: 1 Est Date(s): 1 Est Report(s) #: SZHH0137049501 Product safety standards to which this product has been tested and is being certified: ASTM F963-17 Physical/Mechanical ASTM F963-17 Physical/Mechanical ASTM F963-17 Phaysical/Mechanical ASTM F963-17 Physical/Mechanical ASTM F963-17 Phaysical/Mechanical	<u>ltem #</u>		Item Description			Confirm #			
SHENZHEN CHINA 20-Dec-19 U.S. Toy Company 13201 Arrington Rd Grandview, Mo G40300 (816) 761-5900 Third Party Testing Lab Lab: Intertek Testing Services Shenzhen Ltd Contact: Emma Guan Address: West Side of 1/# and 3/4,0f of 8ldig, 1,1-5/f of 8ldg 3, Yuanzheng Science and Technology Industrial, Park, No.4012, Who Avex. North, Bantian Street, Longgang District, Shenzhen Phone #: Test Date(s):	CHG-74		A3 LIGHT PANEL			73046EX			
SHENZHEN CHINA 20-Dec-19 U.S. Toy Company 13201 Arrington Rd Grandview, Mo G40300 (816) 761-5900 Third Party Testing Lab Lab: Intertek Testing Services Shenzhen Ltd Contact: Emma Guan Address: West Side of 1/# and 3/4,0f of 8ldig, 1,1-5/f of 8ldg 3, Yuanzheng Science and Technology Industrial, Park, No.4012, Who Avex. North, Bantian Street, Longgang District, Shenzhen Phone #: Test Date(s):									
Third Party Testing Lab Lab: L	<u>City of Factory</u>	Country of Factory	Date(s) of Ma	nufactur <u>e</u>	Importer	of Record			
Third Party Testing Lab Lab: Lab: Third Party Testing Lab Lab: Third Party Testing Lab Lab: Third Party Testing Lab Lab:	SHENZHEN	CHINA	20-Dec-	:-19	U.S. Toy	Company			
Third Party Testing Lab Lab: Third Party Testing Lab Lab:					13201 Arı	rington Rd			
Third Party Testing Lab Lab: Intertek Testing Services Shenzhen Ltd Contact: Emma Guan Address: West Side of 1/F and 3,4.5/F of Bidg, 1, 1-5/F of Bidg 3, Yuanzheng Science and Technology Industrial, Park, No.4012, Which ex. North, Bantian Street, Longgang District, Shenzhen Phone #: Test Date(s): 4-Sep-19 Product safety standards to which this product has been tested and is being certified: ASTM F963-17 Physical/Mechanical ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)					Grandview	, MO 64030			
Lab: Intertek Testing Services Shenzhen Ltd Contact: Emma Guan Address: West Side of 1/F and 34,5/F of Bildg, 1,1-5/F of Bildg 3, Yuanzheng Science and Technology Industrial, Park, No.4012, Wuhe Ave. North, Bantian Street, Longgang District, Shenzhen Phone #: Test Date(s): 4-Sep-19 Product safety standards to which this product has been tested and is being certified: ASTM F963-17 Physical/Mechanical ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)					(816) 7	61-5900			
Lab: Intertek Testing Services Shenzhen Ltd Contact: Emma Guan Address: West Side of 1/F and 34,5/F of Bildg, 1,1-5/F of Bildg 3, Yuanzheng Science and Technology Industrial, Park, No.4012, Wuhe Ave. North, Bantian Street, Longgang District, Shenzhen Phone #: Test Date(s): 4-Sep-19 Product safety standards to which this product has been tested and is being certified: ASTM F963-17 Physical/Mechanical ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)		_							
Contact: Mest Side of 1/F and 3.4,5/F of Bidg. 1, 1-5/F of Bidg 3, Yuanzheng Science and Technology Industrial, Park, No.4012, When New North, Bantland Steet, Longgang District, Shenzhen Phone #: Test Date(s): 4-Sep-19 SZHH0137049501 Product safety standards to which this product has been tested and is being certified: ASTM F963-17 Physical/Mechanical ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)	Third Party Testing Lab	Third Party	<u>y Testing Lab</u>		Third Party Testing Lab	1			
Address: West Side of 1/F and 3,4,5/F of Bidg. 1,1-5/F of Bidg. 3, Yuanzheng Science and Technology Industrial, Park, No.4012, Which Ave. North, Baritain Street, Longgang District, Shenthen Phone #: +86755 26020111 Phone #: Test Date(s): Test Report(s) #: SZHH0137049501	Lab: Intertek Testing Services Shenzhen Ltd	Lab:		Lab:					
3, Yuanzheng Science and Technology Industrial, Park, No. 4012, Wuhe Ave. North, Bantian Street, Longgang District, Shenzhen Phone #: +86755 26020111 Phone #: Phone	Contact: Emma Guan	Contact:		Contact:					
Whe Ave. North, Bantian Street, Longgang District, Shenzhen Phone #: +86755 26020111 Phone #: Phone #: Phone #: Phone #: Test Date(s):	Address: West Side of 1/F and 3,4,5/F of Bldg. 1, 1-5/F of Bldg	Address:		Address:					
Longgang District, Shenzhen Phone #: +86755 26020111 Phone #: Phone #:	3, Yuanzheng Science and Technology Industrial, Park, No.4012,								
Phone #: +86755 26020111 Phone #: Phone #: Test Date(s): 4-Sep-19 SZHH0137049501 Product safety standards to which this product has been tested and is being certified: ASTM F963-17 Physical/Mechanical ASTM F963-17 Flammability (finished product) ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)									
Test Date(s): 4-Sep-19 Product safety standards to which this product has been tested and is being certified: ASTM F963-17 Physical/Mechanical ASTM F963-17 Flammability (finished product) ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)		Dhana #i		Dhana #					
A-Sep-19 Product safety standards to which this product has been tested and is being certified: ASTM F963-17 Physical/Mechanical ASTM F963-17 Flammability (finished product) ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)	Filone #. +80753 20020111	Priorie #.		Phone #.					
A-Sep-19 Product safety standards to which this product has been tested and is being certified: ASTM F963-17 Physical/Mechanical ASTM F963-17 Flammability (finished product) ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)	Tes	Date(s):	Test Report(s) #:						
Product safety standards to which this product has been tested and is being certified: ASTM F963-17 Physical/Mechanical ASTM F963-17 Flammability (finished product) ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)									
ASTM F963-17 Physical/Mechanical ASTM F963-17 Flammability (finished product) ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)	-	5ср-13	<u> </u>						
ASTM F963-17 Physical/Mechanical ASTM F963-17 Flammability (finished product) ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)									
ASTM F963-17 Physical/Mechanical ASTM F963-17 Flammability (finished product) ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)									
ASTM F963-17 Physical/Mechanical ASTM F963-17 Flammability (finished product) ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)		i		<u> </u>					
ASTM F963-17 Physical/Mechanical ASTM F963-17 Flammability (finished product) ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)	Product cafety standards to which this product has been tested and is being cortified:								
ASTM F963-17 Flammability (finished product) ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)	Froduct safety standards to which this product has been tested and is being tertified.								
ASTM F963-17 Flammability (finished product) ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)	ASTM F963-17 Physical/Machanical								
ASTM F963-17 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)	·								
16 CFR 1303 Total Lead Content (Surface/Substrates)									
	·								

This certificate is provided for U.S. Toy Company, and may be relied on by them to import into and sell, offer to sell, warehouse or distribute in commerce in the U.S.A. the product identified on this Certificate.

A copy of this report and all test results will be maintained by:

Address: 13201 Arrington Rd Grandview, MO 64030

Name: Courtney Peterman

Phone: (816) 965-2325

Email: cap	peterman@ustoyco.com	