





Item #   Item #   Item Description   Confirm #   BU19019					
GSS04  City of Factory SHAN DONG  China  China  SHAN DONG  China  Third Party Testing Lab Lab: Lab: China  Third Party Testing Lab Lab: China  Address: Address: Address: Address: Address: Address: Address: Address: Phone #: Phone #:  Test Date(s): B-Jun-17  Test Date(s): B-Jun-17  Test Date(s): B-Jun-17  Test Report(s) #: 17H-004253  Product safety standards to which this product has been tested and is being certified:  ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)	Date Created/Modified: November 8, 20	19			
GSS04  City of Factory SHAN DONG  China  China  SHAN DONG  China  Third Party Testing Lab Lab: Lab: China  Third Party Testing Lab Lab: China  Address: Address: Address: Address: Address: Address: Address: Address: Phone #: Phone #:  Test Date(s): B-Jun-17  Test Date(s): B-Jun-17  Test Date(s): B-Jun-17  Test Report(s) #: 17H-004253  Product safety standards to which this product has been tested and is being certified:  ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)					
City of Factory SHAN DONG China S-Oct-19 Date(s) of Manufacture U.S. Toy Company 13201 Arrington Rd Grandview, MO 64030 (816) 761-5900  Third Party Testing Lab Lab: Anseco Contact: Fanny Leung Contact: Fanny Leung Address: Vip Street, Kwun Tong, Hong Kong Phone #:  Test Date(s):  Test Report(s) #:  17H-004253  Product safety standards to which this product has been tested and is being certified:  ASTM P963-16 Physical/Mechanical ASTM P963-16 Flammability (finished product) ASTM P963-16 Flammability (finished product) ASTM P963-16 Flammability (finished product) ASTM P963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)	<u>Item #</u>		<u>Item Description</u>	Confirm #	
SHAN DONG China S-Oct-19 U.S. Toy Company 13201 Arrington Rd Grandview, MO 64030 (816) 761-5900  Third Party Testing Lab Lab: Anseco Contact: Fanny Leung Address: Yip Street, Kwun Tong, Hong Kong Phone #:  Test Date(s):  8-Jun-17  Product safety standards to which this product has been tested and is being certified:  ASTM F963-16 Physical/Mechanical ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)	GS504		Patriotic Kickballs	BU19019	
SHAN DONG China S-Oct-19 U.S. Toy Company 13201 Arrington Rd Grandview, MO 64030 (816) 761-5900  Third Party Testing Lab Lab: Anseco Contact: Fanny Leung Address: 3/F, Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Hong Kong Phone #:  Test Date(s): 8-Jun-17  Product safety standards to which this product has been tested and is being certified:  ASTM F963-16 Physical/Mechanical ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)					
Third Party Testing Lab   Third Party Testing Lab   Lab:   Contact:   Fanny Leung   Contact:   Contact:   Address:   Yip Street, Kwun Tong, Hong Kong   Phone #:   Test Date(s):   S-Jun-17   Test Report(s) #:   17H-004253      Product safety standards to which this product has been tested and is being certified:    ASTM F963-16 Physical/Mechanical   ASTM F963-16 Heavy Metal   16 CFR 1303 Total Lead Content (Surface/Substrates)					
Third Party Testing Lab   La	SHAN DONG	China	5-Oct-19		
Third Party Testing Lab   Lab:   Third Party Testing Lab   Lab:   Contact:   Fanny Leung   Address:   Addres					
Third Party Testing Lab  Anseco Lab: Contact: Fanny Leung Address: 3/F, Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Hong Kong Phone #:  Test Date(s):  8-Jun-17  Product safety standards to which this product has been tested and is being certified:  ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)					
Lab: Anseco Contact: Fanny Leung Address: 3/F, Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Hong Kong Phone #: (852) 3185 8018  Product safety standards to which this product has been tested and is being certified:  ASTM F963-16 Flammability (finished product) ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)				(816) 761-5900	
Lab: Anseco Contact: Fanny Leung Address: 3/F, Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Hong Kong Phone #: (852) 3185 8018  Product safety standards to which this product has been tested and is being certified:  ASTM F963-16 Flammability (finished product) ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)	Third Book, Touting Lab	Third B	No. of Table 2 Lab	Third Book Tooling Lab	
Contact:    Fanny Leung   Contact:   Contact:   Address:   Address				Inira Party Testing Lab	
Address: 3/F, Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Hong Kong Phone #: (852) 3185 8018  Phone #: Test Date(s):  8-Jun-17  Product safety standards to which this product has been tested and is being certified:  ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)					
Phone #: Vip Street, Kwun Tong, Hong Kong Phone #: (852) 3185 8018  Phone #: Test Date(s):  8-Jun-17  Product safety standards to which this product has been tested and is being certified:  ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)					
Phone #: Report(s) #:    Test Date(s):   Test Report(s) #:   17H-004253		Address:	Address:		
Test Date(s):  8-Jun-17  17H-004253  Product safety standards to which this product has been tested and is being certified:  ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)		Phone #:	Phone #:		
8-Jun-17  Product safety standards to which this product has been tested and is being certified:  ASTM F963-16 Physical/Mechanical  ASTM F963-16 Flammability (finished product)  ASTM F963-16 Heavy Metal  16 CFR 1303 Total Lead Content (Surface/Substrates)	(832) 3183 8018	riione #.	riiolie #.		
8-Jun-17  Product safety standards to which this product has been tested and is being certified:  ASTM F963-16 Physical/Mechanical  ASTM F963-16 Flammability (finished product)  ASTM F963-16 Heavy Metal  16 CFR 1303 Total Lead Content (Surface/Substrates)	1	Test Date(s):	Test Report(s) #:		
Product safety standards to which this product has been tested and is being certified:  ASTM F963-16 Physical/Mechanical ASTM F963-16 Flammability (finished product) ASTM F963-16 Heavy Metal 16 CFR 1303 Total Lead Content (Surface/Substrates)					
ASTM F963-16 Physical/Mechanical  ASTM F963-16 Flammability (finished product)  ASTM F963-16 Heavy Metal  16 CFR 1303 Total Lead Content (Surface/Substrates)		0 3411 17			
ASTM F963-16 Physical/Mechanical  ASTM F963-16 Flammability (finished product)  ASTM F963-16 Heavy Metal  16 CFR 1303 Total Lead Content (Surface/Substrates)					
ASTM F963-16 Physical/Mechanical  ASTM F963-16 Flammability (finished product)  ASTM F963-16 Heavy Metal  16 CFR 1303 Total Lead Content (Surface/Substrates)					
ASTM F963-16 Physical/Mechanical  ASTM F963-16 Flammability (finished product)  ASTM F963-16 Heavy Metal  16 CFR 1303 Total Lead Content (Surface/Substrates)	<u> </u>				
ASTM F963-16 Flammability (finished product)  ASTM F963-16 Heavy Metal  16 CFR 1303 Total Lead Content (Surface/Substrates)		Product safety standards to which this	s product has been tested and is being certified:		
ASTM F963-16 Flammability (finished product)  ASTM F963-16 Heavy Metal  16 CFR 1303 Total Lead Content (Surface/Substrates)					
ASTM F963-16 Heavy Metal  16 CFR 1303 Total Lead Content (Surface/Substrates)	ASTM F963-16 Physical/Mechanical				
16 CFR 1303 Total Lead Content (Surface/Substrates)	ASTM F963-16 Flammability (finished product)				
	·				
US Phthalates		16 CFR 1303 Total Lea	d Content (Surface/Substrates)		
		U:	S Phthalates		
A carry of this report and all test results will be maintained by					
A copy of this report and all test results will be maintained by:  Name: Courtney Peterman			an test results will be maintained by:		

Address: 13201 Arrington Rd Grandview, MO 64030

Phone: (816) 965-2325 Email: capeterman@ustoyco.com