

Sylvan Street, Suite C-104 Invers, MA 01923 USA I: 978-777-7464 x: 978-739-4847

Importer	Winning Moves, Inc.
Address	75 Sylvan Street, Suite C-104
	Danvers, MA 01923 USA
Phone #	978-777-7464 x105
Contact Person	David Rice, V.P. of Operations
Email Address	davidr@winning-moves.com
Individual responsil	ole for maintaining records of test results

## **GENERAL CERTIFICATE OF CONFORMITY**

## ODUCT INFORMATION

MFR#	ITEM #	UPC#	DATE CODE	LOT#	PRODUCT DESCRIPTION	PLACE OF MANUFACTURE	DATE(S) OF MANUFACTURE	TEST DATE(S)	TEST REPORT #
022	1191	71404301191-5	15624	1191-052-022	Guess Who	Shanghai,	June 2024	June 15, 2024	SHAH01939160
			16824	1191-054-022		China	June 2024		
			28924	1191-055-022			October 2024		
				1191-056-022					
			04825	1191-057-022			February 2025		
			13825	1191-058-022			May 2025		

sting of the Product was conducted at the following third party laboratory

sting of the Froduct was conducted at the it	sting of the Froduct was conducted at the following till diparty laboratory					
☐ INTERTEK – ShenZhen, China	□ INTERTEK – Hong Kong, China	☑ INTERTEK – Shanghai, China	☐ INTERTEK – USA			
Intertek Testing Services Shenzhen Ltd.	Intertek Testing Services Hong Kong, Ltd.	Intertek Testing Services Ltd. Shanghai	Intertek Testing Services			
7/F, Shekou Technology Main Building	2/F, Garment Centre,	Block B, Jinling Business Sq,	545 E. Algonquin Road, Suite F			
Industrial 7 <sup>th</sup> Road Shekou,	578 Castle Peak Road	No. 801 Yi Shan Road	Arlington Heights, IL 60005 USA			
Shenzhen, China 518067	Kowloon, Hong Kong	Shanghai, China 200233	Tel: 847-871-1020			
Tel: (86 755) 2602-0074	Tel: (852) 2173-8888	Tel: 86-21-6120-6565	Contact: Kelly Skowron			
Contact: Suki Zhu	Contact: Lillian Chin	Contact: Catherine Li				

## is product complies with the following CPSIA limits:

☑ Phthalates – Feb 10, 2009	■ Lead in Surface Coating (90ppm) – Aug	■ Lead in Substrate (100ppm) – Aug 14, 2011	
E Fillidiales – Feb 10, 2009	Lead in Surface Coating (Supplin) – Aug	IXI Lead in Substrate (100ppm) – Aug 14, 2011	ı
	14, 2009		ı
	14, 2009		i

## oduct safety standards to which the Product is being certified:

Test Performed	Results	Test Performed	Results	Test Performed	Results	Test Performed	Results
U.S. ASTM F963-23 Physical and Mechanical Test ASTM F963-23 Section 4.2 Flammability for Solids and Soft Toys	PASS	U.S. ASTM F963-23 on soluble heavy elements test U.S. ASTM F963-23 on Phthalate content	PASS	U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 for total Lead content in surface coating	PASS	U.S. Consumer Product Safety Improvement Act 2008 Title I, Sec 108(a) & (b)(3) and US 16 CFR Part 1307 for Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates	PASS
Consumer Product Safety Improvement Act (CPSIA) 2008 Section 103 Tracking Labels for Children Products, 15 U.S.C. §2063(a)(5) (CPSA), Consumer Product Safety Act Section 14(a) (5)	PASS	U.S. CFR Title 16 (CPSC Regulation) Physical and Mechanical test U.S. CFR Title 16 (CPSC Regulations) Part 1500.3(c)(6)(vi) flammability test on rigid and pliable solids	PASS	U.S. Consumer Product Safety Improvement Act 2008 Title I, Section 101 for Total Lead content in Non- surface coating materials (substrate)	PASS	Model Toxics in Packaging Legislation on toxic elements test (Toxics in Packaging Clearinghouse TPCH)	PASS
U.S. ASTM F963-23 on total Lead content in surface coating U.S. ASTM F963-23 on total Lead content in non- surface coating	PASS	U.S. CFR Title 16 Part 1303 total Lead content	PASS				

e entities identified above as the manufacturer and/or importer certify that the Product described above complies with the specified rules, bans, standards and regulations applicable to the Product and enforced by the U.S. nsumer Product Safety Commission, based upon a reasonable program of testing.

is Certification was completed by <u>David Rice, Vice President of Operations</u> of <u>Winning Moves, Inc.</u> on <u>May 16, 2025</u>
(Name) (Company) (Date)