Children's Product Certificate (CPC)

Product Information	Product Name: Pick Up Pals
	Product Description: Glo Pals Sensory Tool Set
	Model No. :GPTOOLSET
	PO No.:/
US Importer	Name: Vibe, LLC (Glo)
	Address:101 W Main Street, Starkville, MS 39759
	Telephone: 866-996-215
Contact Information for the Individual Maintaining Records of Test Results	Contact Person: Hagan Walker
	Address:101 W Main Street, Starkville, MS 39759
	Telephone:866-996-215 Email:/
Manufacturer Information	Name: /
	Address:/
	Telephone:/ Email: /
Date & Place of manufacturing	July 10, 2024, Shenzhen, China
Date & Place of Testing	July 23, 2024 to July 29, 2024, Dongguan city, Guangdong province, China
Third Party Laboratory Information	Name: GUANG DONG NEWBEST TESTING SERVICE Co., Ltd.
	Address: No.1, 8/F, Guangyao Building, Shengfeng Road, Venture Industrial Park, Xinhe Community, Wanjiang District, Dongguan, Guang Dong China
	Telephone: 400-877-6107 Http://www.nbtszg.com
Testing Report No.	NB2024078941

Citation to each CPSC children's product safety rule to which this product is being certified:

The List of Recognized Standard(s) Applicable in Product	
CPSIA section 101 or 15 USC 1278a: Total Lead Content.	
16 CFR Part 1303, Lead Paint.	
CPSIA section 108 and 16 CFR Part 1307: Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates.	
4.3.5.2(2)(a)(ASTM F963-23), Toy Substrate Materials – Total Lead	
4.3.5.1(1) (ASTM F963-23), Surface Coating Materials – Total Lead	
4.3.5.2(2)(b)(ASTM F963-23), Toy Substrate Materials – Soluble Test for Metals	
4.3.5.1(2) (ASTM F963-23), Surface Coating Materials – Soluble Test for Metals	
ASTM F963-23, Phthalates	
ASTM F963-23,A5, Flammability of Solids Requirement	
CPSIA section 103: Tracking labels for children product.	
4.6 (ASTM F963-23), Small Objects (except labeling and/or instructional literature requirements)	
4.7 (ASTM F963-23), Accessible Edges (except labeling and/or instructional literature requirements)	
4.9 (ASTM F963-23), Accessible Points (except labeling and/or instructional literature requirements)	
4.10 (ASTM F963-23), Wires or Rods	
4.18 (ASTM F963-23), Holes, Clearances, and Accessibility of Mechanisms	
5.0 (ASTM F963-23),Labeling Requirements	

Samples photograph



