

NEWBEST TESTING

No.1, 8/F, Guangyao Building, Shengfeng Road, Venture Industrial Park, Xinhe Community, Wanjiang District, Dongguan City, China (518000)

Children's Product Certificate (CPC)	
Product Information	Product Name:Zomballz stress ball
	Product Description: Brea Seasonal
	Model No. :Zomballz
	Brand Name:/
US Importer	Name: Zompers LLC
	Address:1488 East Iron Eagle Drive, Eagle, ID 83616
	Telephone: 1-208-286-9446
Contact Information for the Individual Maintaining Records of Test Results	Contact Person: Kevin Keep
	Address:1488 East Iron Eagle Drive, Eagle, ID 83616
	Telephone:1-208-286-9446 Email:kevin@zompers.com
Manufacturer Information	Name: Shenzhen Qimeng Toys Factory Co., Ltd.
	Address: 3F, No. 4166 Liwu Road, Liulian, Pingdi, Longgang, Shenzhen, China
	Telephone:86-755-89903019
Date & Place of manufacturing	May,2020,ShenZhen city, GuangDong province, China
Date & Place of Testing	June 22,2020 to June 24, 2020, Dongguan city, Guangdong province, China
Third Party Laboratory Information	Name: Guangdong Newbest Testing Service Co.,Ltd
	Address: No.1, 8/F, Guangyao Building, Shengfeng Road, Venture Industrial Park, Xinhe Community, Wanjiang District, Dongguan City, China
	Telephone: 400-877-6107 Http://www.nbtscn.com
Testing Report No.	NB2020063136



NETS
NEWBEST TESTING

No.1, 8/F, Guangyao Building, Shengfeng Road, Venture Industrial Park, Xinhe Community, Wanjiang District, Dongguan City, China (518000)

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.

CPSIA section 108 and 16 CFR Part 1307: Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates.

16 CFR Part 1500.44, Method for determining extremely flammable and flammable solids.

4.3.5.2(2)(a)(ASTM F963-17), Toy Substrate Materials – Total Lead

4.3.5.2(2)(b)(ASTM F963-17), Toy Substrate Materials – Soluble Test for Metals

4.3.7 (ASTM F963-17), Stuffing Materials

4.7 (ASTM F963-17), Accessible Edges (except labeling and/or instructional literature requirements)

4.9 (ASTM F963-17), Accessible Points (except labeling and/or instructional literature requirements)

Signed for and on Behalf of

Lab Manager(Junin) esting

Isuued Date:June 24, 2020