CERTIFICATE OF CONFORMITY

Date of Issuance: January 11, 2022

COMPANY INFORMATION:

Name: DAS Distributors, Inc.

Company Address: 724 Lawn Road, Palmyra, PA 17078

Company Phone: 717-964-3642

Website: WWW.DASINC.COM

PERSON MAINTAINING RECORDS:

Name: Arlene Naples

 Phone:
 (717)-689-5387 Ext. 609

 Email:
 anaples@dasinc.com

PRODUCT INFORMATION

Item(s) Description: Dolls

Item Code: W241 9" BABY DOLL W/ TWIN PACK SH100 TC DOLL SYTLING HEAD B127TT 11.5" 5 PAK ASST.

DOLLS MB407 3.5 5 PAK MINI ASST DOLLS P001 UNICORN STYLING HEAD

Tracking Label:AR0308Manufacturer:TIP TOP TOYSPlace of Manufacture:GUANGDONG, CNDate of Manufacture:January, 2022

Country of Origin: China

DAS INC certifies that the component/product contained within this shipment complies with the applicable rules, bans, regulations and standards enforced by the CPSC. The following rules, bans, standards and regulations were tested for

this product:

Item	Law/Act	Federal Regulations Citation/Clause	
Total Lead Content in Children's Products	CPSIA	CPSIA section 101	
Lead paint on Children's Products	CPSIA	16 CFR 1303	
Phthalates	CPSIA	16 CFR 1307	
Soluble heavy metals in surface-coating materials	CPSIA	CPSIA section 106 / ASTM F963-17	
Soluble heavy metals in substrate materials	CPSIA	CPSIA section 106 / ASTM F963-17	
Mechanical Hazards	CPSIA/FHSA	16 CFR 1500	
Toys Mechanical Hazards	CPSIA	CPSIA section 106 / ASTM F963-17	
Flammability requirement of solids	CPSIA	CPSIA section 106 / ASTM F963-17	

†TESTING INFORMATION:

Laboratory	Address/Phone	Test Report#	Date
		SPF21033720	June 30, 2021
Shantou Perfect Testing Technology Group Co., Ltd.		SPF21033721	July 06, 2021
		SPF21036916-1	June 30, 2021
		†SPF21037702	Nov 29, 2021
		†SPF21037703	Nov 29, 2021
		†SPF21037704	Nov 29, 2021



DISTRIBUTION MANUFACTURING IMPORTING

QIMA Testing (HK) Limited	QIMA Testing (HK) Limited, 3/F Liven House, No. 61 – 63 King Yip Street, Kwun Tong, Kowloon, HKSAR, China	21H-021506(A1)	Jan 10, 2022
---------------------------	---	----------------	--------------

Remark:

 $^{^\}dagger$ Revised information and supersedes the previous CPC no. 21H-021506_DAS_CPC.CHEM.