

Third-Party
Lab Reports
Required

General Certification of Conformity (“GCC”) Consumer Product Safety Improvement Act

Toys
Children’s/ Baby Products
Juvenile Products
Costumes and Bicycles

See INSTRUCTIONS on Page 2

	MANUFACTURER	IMPORTER
Company Name		Army and Air Force Exchange Service (AAFES)
Street Address		3911 S. Walton Walker Blvd.
City/State/Zip		Dallas, TX 75236
Country		USA
Telephone #		214-312-3411

Product Description:					
Importer PO #:		Importer Item #:			
UPC Code:		Model #:	Color (if applicable)		
Facility Where Product Manufactured* <small>* If different from address listed above</small>					
Month/Year of Manufacturing			Date of Testing:		
Testing Performed by (Third Party Certified Testing Lab):					
Facility Where Testing was Performed:					
Location of Test Records:		AAFES – 214-312-3411			

The Manufacturer and the Importer hereby certify that the product contained within this shipment complies with all applicable rules, bans, regulations and standards under the CPSA (Consumer Product Safety Act) or any other Act enforced by the CPSC as noted below:

16 CFR 1303 - Lead in Surface Coatings and substrates (as amended and current) 90 ppm.	16 CFR Part 1512—Requirements for Bicycles
16 CFR 1500 – Federal Hazardous Substance Act Revised- Mechanical Hazards	ASTM F-963 Physical Integrity, Flammability and Safety of the Toy Accessories
16 CFR 1500 – Federal Hazardous Substance Act Revised- Mechanical Hazards and Small Parts	Baby Bouncers, Walkers, & Jumpers: Parts 1500.18(a) (6) and 1500.86 (a)
16 CFR 1500 – Sharp Points and Sharp Edges	CPSC Drawstring Guidelines
16 CFR 1500.44 Flammability of Solids	Full size & Non- Full size Cribs for Parts 1508 and 1509
16 CFR 1501 Small Parts	Lead H.R. 4040 Section 101 (Lead in substrate) 300 ppm
16 CFR 1610 – Flammability of General Wearing Apparel	Pacifiers: Part 1511 and Rattles: Part 1510
16 CFR 1611 – Flammability of Vinyl Film	Phthalates: 3P and 6P compliance
16 CFR Part 1203- Requirements for Bicycle Helmets	Reasonable Testing Program

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INSTRUCTIONS

FIELD	INSTRUCTIONS
Manufacturer and Importer	Name, Full mailing Address, and Telephone Number of each of the named entities.
Product Description	Provide a reasonable and complete description of the Product. If the product has multiple colors, and all colors can be certified on the same GCC, then list all colors. If the product has multiple sizes, and all sizes can be certified on the same GCC, then list all sizes.
Importer PO #	List the Customer Purchase Order Number
Importer Item #	List the Customer Item Number (The Customer “SKN” Number)
UPC Code	List the UPC Code of the Product (optional)
Model #	List the Manufacturer’s Model Number of the Product (optional)
Color (if applicable)	If Lead testing is required for the Product, the color of the product being certified must be listed.
Facility where Product Manufactured	Name, Full mailing Address, and Telephone Number of the facility where the Product was actually manufactured, if the location is different from that identified above.
Month/Year of Manufacture	List the Month(s) and Year in which the lot of Product was actually manufactured.
Date of Testing	List the Date or Range of Dates over which the testing was performed on the Product.
Testing Performed By	List the name of the Laboratory where testing was performed
Facility Where Testing was Performed	Name, Full mailing Address, and Telephone Number of the facility where the Product was actually tested.
Location of Test Records	Name, Full Mailing Address, and Telephone Number of the entity (Person or Job Title) that maintains record copies of test reports for this Product.
Applicable Acts/Regulations/ Bans/Standards/etc.	Mark the Checkbox for each Act, Regulation, Ban, Standard or other requirement applicable to this Product. Use the “Other” blocks to list any applicable requirement not listed in the Chart.

****Importer: Direct Importer**

Apply to kids Products but non-toy products:

16 CFR 1303 - All products with painted or otherwise finished surfaces (powder-coated, stained, anodized, lacquered, varnished, etc) must be tested at the factory (in-house) or externally tested through a third party laboratory to certify that the product has been manufactured in accordance to 16 CFR 1303; the lead content of all scrapable surface coatings should not exceed the limit of 90ppm.

Lead H.R. 4040 Section 101 (Lead in substrate) 300 ppm.

The supplier must check all applicable rules, bans and regulations that apply.