



Form Number :	614903434868
Form Completed :	June 23, 2021
Date GCC Issued :	July 12, 2021

General Certificate of Conformity - TOYS

A Product Covered by this Certification

Product Description :	CRAYOLA SUPER-DUPER ART STUDIO
Vendor Name :	Grow'n Up Limited
Model Number :	5040
All Ship Dates :	(8/9/2021- 8/20/2021), (9/13/2021- 9/24/2021)
Bluestem Brands Product Code :	4NIROZ0000010

B The CPSC Regulations that the Product is being Certified for

(All testing done for toy compliance to CPSIA must be done by an accredited lab)

- ASTM F963-17 (all applicable tests)
- CPSC 16 CFR 1303 (lead in surface coatings)
- CPSIA Lead in Substrate
- CPSIA Phthalates US CPSC 16 CFR Part 1307
- CPSIA Labeling for Children's Products
- Other Test: 16 CFR 1500.3(c)(6)(vi), "Flammable solid" (FHSA regulations)

Testing done within one year of the manufacture date must be submitted with GCC to verify compliance with regulations in box B.

C Third Party Testing Laboratory Information

(If you have more than one test report for this item please select how many)

2 3 CLEAR

Name of Accredited Lab :	Bureau Veritas Shenzhen Co., Ltd
Date of Test Completion :	5/8/2021
Test Report Number :	(8521)119-0181
Contact Name at Lab :	Jomy YAN
Contact Phone Number :	86-755-8613-5641
Contact Email Address :	jomy.yan@bureauveritas.com
Laboratory Address :	1,2,3/F., Block A, 1,4,5/F., Block B, Minlida Industrial Building, Honghualing Industrial Park, Xili, Nanshan District, Shenzhen, Guangdong, China

D Manufacturer Information

Date of Manufacture :	Aug-21
Name of Factory :	Nadfinlo Plastics Industry (Shenzhen) Co. Ltd
Address of Factory :	2nd Industrial Estate, Qing Hu, Longhua, Bao'An, Shenzhen 518109, China
Person Maintaining Records :	Merlina Tsang
Contact Information :	(852) 2345 3588 Ext 879

United States Importer of Record

Bluestem Brands
13300 Pioneer Trail
Eden Prairie, MN 55347

United States Contact Maintaining Test Records

Amy Larson
Bluestem Brands
13300 Pioneer Trail
Eden Prairie, MN 55347
952-656-3734
Merch.QA@bluestembrands.com