



General Conformity Certificate
(Children's Product)

E523BULK(22G GLUE STICK) complies with the requirements of the
"Consumer Product Safety Act of 2008"
 As Listed Below

- 1.) 16 CFR 1303 BAN OF LEAD-CONTAINING PAINT AND CERTAIN CONSUMER PRODUCTS BEARING LEAD-CONTAINING PAINT
- 2.) CPSIA - TOTAL LEAD IN SUBSTRATES
- 3.) CPSIA - PHTHALATES

Supplier to complete this section

| | |
|--|-------------------------------------|
| Item #: | E523BULK |
| PO #: | 4500125089 |
| Date of Manufacture (Month/Yr): | FROM FEB 14, 2011 TO FEB 16, 2011 |
| Date Code: | R14B112N/R15B112M/R16B112M/R16B112N |
| Place of Manufacture (City, Country): | YIXING, JIANGSU, CHINA |

Supplier and/or Elmer's to complete this section

| | |
|-----------------------------------|---|
| Third Party Test Lab Name: | TUV Rheinland(Shanghai) Co. Ltd. |
| Address: | 10-15/F, Huatsing Building, No. 88, Lane 777, West Guangzhong Road, Shanghai |
| City, State, Zip Code: | SHANGHAI, 200072 |
| Country: | CHINA |
| Phone #: | 86 21 61081188 |
| Product Test Date: | 16CFR1303 2010-12-9 |
| Location of Product Test: | SHANGHAI |

Supplier and/or Elmer's to complete this section

Third Party Test Lab Name:

Address:

City, State, Zip Code:

Country:

Phone #:

Product Test Date:

Location of Product Test:

TUV Rheinland(Shanghai) Co. Ltd.

10-15/F, Huatsing Building, No.88, Lane 777,
West Guangzhong Road, Shanghai

SHANGHAI,200072

CHINA

86 21 61081188

TOTAL LEAD IN SUBSTRATES

2010-6-23

Guangzhou

Supplier and/or Elmer's to complete this section

Third Party Test Lab Name:

Address:

City, State, Zip Code:

Country:

Phone #:

Product Test Date:

Location of Product Test:

SGS Shanghai Ltd.

7/F The 3rd Building, No.889, Yishan Road,
Xuhui District, Shanghai China

SHANGHAI,200233

CHINA

021-61402666

TOTAL LEAD IN SUBSTRATES

2010-11-29

SHANGHAI

Importer: Elmer's Products, Inc.

One Easton Oval,

Columbus, OH 43219 U.S.A.

Product Compliance Officer: Todd Kreutzer, V.P. Supply Chain

E-Mail: Tkreutzer@elmers.com

Phone: (614) 985-2731