



**BUREAU
VERITAS**

CONSUMER PRODUCTS SERVICES DIVISION

MEGA BRANDS HONG KONG LTD

Technical Report: (5209)043-0806(B)

February 19, 2009

Date Received: February 18, 2009

Page 1 of 4

LILIAN TANG
MEGA BRANDS HONG KONG LTD
UNIT 103, 1/F, WING ON PLAZA
62 MODY ROAD
TSIMSHATSUI EAST
KOWLOON
HONG KONG

Sample Description: MOON PENCIL STYLE A (52058)

1.) RED
2.) GREEN
3.) BLUE

Vendor: MEGA BRANDS HONG KONG LTD

Sample Size: 12

Manufacturer: ROSEMOON INC.

Style No(s): 52064, 52065, 52059,
52058, 52057, 52060,
52055, 52062, 52052,
52056, 52054

Buyer: N/A

SKN/SKU No.: N/A

Labeled Age Grade: NOT PRESENT

PO No.: N/A

Appropriate Age Grade: NOT REQUESTED

Ref #: N/A

Client Specified Age Grade: 6+

Country of Origin: NO INFORMATION

Grade:

Tested Age Grade: CHILDREN PRODUCTS, OVER 6 YEARS OF AGE

Assortment No.: N/A

UPC Code: N/A

EXECUTIVE SUMMARY:

The sample(s) MEET the following requirement(s):

- The total lead content of 300ppm requirements in substrate materials (Consumer Products Safety Improvement Act (CPSIA) of 2008).



MEGA BRANDS HONG KONG LTD
Technical Report: **(5209)043-0806(B)**
February 19, 2009
Page 2 of 4

EXECUTIVE SUMMARY:

Note: The sample(s) submitted are not classified as toys nor childcare articles, which do not fall within the California Bill No. 1108, CHAPTER 672, an act to add Chapter 11 (commencing with Section 108935).

BUREAU VERITAS HONG KONG LIMITED

Chan Pak Ho, Pako
Assistant Manager
Chemical Analysis Department

PC/AC/fn

BUREAU VERITAS HONG KONG LIMITED

Choy Hon Kwong, Adams
Senior Manager
Chemical Department

cc: JEFFREY HENDERSON, MEGA BRANDS AMERICA, INC.



RESULTS:

TOTAL LEAD CONTENT IN SUBSTRATE (300PPM) (Consumer Product Safety Improvement Act (CPSIA) of 2008)

Element:			Lead	Conclusion
Requirement: Maximum allowable limit: (mg/kg)			300 mg/kg	
Sample Description			Result (mg/kg)	Conclusion
Color / Component	Location	Style		
(A) white soft plastic	rubber	all	LT 12	Pass
(B) brown wood	pencil	all	LT 12	Pass
(C) black graphite	core of pencil	all	LT 12	Pass
(D) silvery metal	pencil	all	LT 12	Pass

LT = Less Than

* = Average of duplicate analyses

mg/kg = milligrams per kilogram (ppm = parts per million)

RESULTS:

