

上海天祥質量技術服務有限公司 Intertek Testing Services Ltd., Shanghai TFH Division

上海市宣山排801世全坡有指来特8年 200233 Block B, Jinling Business Square, No 801 Yi Shan Road, Shanghai, China. 200233

Telephone: +86 21 6120 6565 Facsimile: +86 21 6127 9740 www.intertek.com www.intertek-labtest.com.cn

全國免費為然( China Toll Free ): 800 999 1338

TEST REPORT

APPLICANT: GLORYSTONE I&E CO., LTD.

DATE: JUNE 29, 2010

NUMBER: SHAH00073768

FLOOR 20, XINZHOU YINZUO BUILDING.

NO.88 QIANHE NAN ROAD, YINZHOU DISTRICT,

NINGBO, CHINA 315100

ATTN: CHEN LILI

SAMPLE DESCRIPTION:

FIFTEEN (15) PIECES OF SUBMITTED SAMPLE SAID TO BE :

ITEM NAME

:(1)NON-DRYING FOAM PUTTY (GLOW IN THE

DARK)/COLOR.

(2)NON-DRYING FOAM PUTTER (NEON COLOR WITH

GLITTER) 6 COLOR.

(3) MON-DRYING FOAM PUTTY (WITH GLITTER) 8 COLOR.

BUYER

GOODS EXPORTED TO :USA.

:CHINA. COUNTRY OF ORIGIN

TESTS CONDUCTED:

AS REQUESTED BY THE APPLICANT, FOR DETAILS REFER TO ATTACHED PAGE(S)

\*\*\*\*

CONCLUSION:

STANDARD - U.S. CFR TITLE 16

TESTED COMPONENTS

(CPSC REGULATIONS)

RESULT

ALL TESTED COMPONENTS OF SUBMITTED SAMPLE

PART 1303 TOTAL LEAD CONTENT

SEE REMARK ON

PAGE 2 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

TO BE CONTINUED

PREPARED AND CHECKED BY:

FOR INTERTEK TESTING SERVICES

LTD., SHANGHAI

AUTHORIZED BY:

FOR INTERTEK TESTING SERVICES

LTD., SHANGHAI

MYRA LV

CHEMICAL DIVISION MANAGER

STEPHEN TSANG

GENERAL MANAGER

A STATE OF THE STA



上海天祥贸量技術服務有限公司 Intertak Testing Services Ltd., Shanghai **TFH Division** 

上海市空山路801號全段商務廣場3項 200233 Block B, Jinling Business Square, No.801 Yi Shan Read, Shanghai, China 200233

Telephone: +86 21 6120 6565 Facsimile: +86 21 6127 9740 www.intertek.com www.intertek-labtest.com.cn

全国免费条线(China Toll-Free): 800 999 1338

NUMBER: SHAH00073768

## TEST REPORT

TESTS CONDUCTED

TOTAL LEAD (Pb) CONTENT

WITH REFERENCE TO U.S. CODE OF FEDERAL REGULATIONS TITLE 16 PART 1303, ACID DIGESTION METHOD WAS USED AND TOTAL LEAD CONTENT WAS DETERMINED BY INDUCTIVELY COUPLED ARGON PLASMA SPECTROMETRY.

TESTED COMPO	ONENT	RESULT IN %	LIMIT
(1)		<0.001	0.060%
(2)		<0.001	0.060%
(3)		<0.001	₹0.060%
(4)		<0.001	0.060%
(5)		<0.001	0.060%
(6)		<0.001	0.060%
(7)	4,000,000	<0.001	0.060%
(8)		<0.001	0.060%
(9)		<0.001	0.060%
(10)		<0.001	0.060%
(11)		<0.001	0.060%
(12)		<0.001	0.060%
(13)		<0.001	0.060%
(14)		<0.001	0.060%
(15)		<0.001	0.060%

## < = LESS THAN

## TESTED COMPONENTS :

- (1) WHITE NON-DRYING FOAM. (GLOW IN THE DARK)
  (2) PINK NON-DRYING FOAM. (NEON COLOR WITH GLITTER)
  (3) ORANGE NON-DRYING FOAM. (NEON COLOR WITH GLITTER)
  (4) BLUE NON-DRYING FOAM. (NEON COLOR WITH GLITTER)
- PURPLE NON-DRYING FOAM. (NEON COLOR WITH GLITTER)
  GREEN NON-DRYING FOAM. (NEON COLOR WITH GLITTER)
  YELLOW NON-DRYING FOAM. (NEON COLOR WITH GLITTER) (5) (6)
- (8) GREY NON-DRYING FOAM. (WITH GLITTER)
  (9) YELLOW NON-DRYING FOAM. (WITH GLITTER)
  (10) PURPLE NON-DRYING FOAM. (WITH GLITTER)
  (11) ORANGE NON-DRYING FOAM. (WITH GLITTER)

- (WITH GLITTER) (WITH GLITTER)
- (12) WHITE NON-DRYING FOAM. (WITH GLITTER)
- (13) BLUE NON-DRYING FOAM. (WITH GLITTER) (14) PINK NON-DRYING FOAM. (WITH GLITTER) (15) GREEN NON-DRYING FOAM. (WITH GLITTER)

REMARK: THE TESTED SCOPE OF THE STANDARD WAS NOT APPLICABLE TO ALL TESTED COMPONENTS. HOWEVER, THE RESULT DID NOT EXCEED THE LIMIT OF THE STANDARD.

DATE SAMPLE RECEIVED : JUN.20, 2010 TESTING PERIOD : JUN.20, 2010 TO JUN.25, 2010 \*\*\*\*\*\*\*\*

TO BE CONTINUED

PAGE 2 OF 3



TEST REPORT

Intertek Testing Services Ltd., Shanghai TEH Division

上海市市山路B01的生地高荷属塔B及 250273 Nock B, John B State Square, Ka 301 V Shan Book Shangtha China 200238

Telephone: (86.21.6120.6565) Encylinit or 486.21.6127.9748 www.intertek.com www.intertek.com

全周元参约位China foll-free ): 800 999 1338.

NUMBER: SHAH00073768



END OF REPORT



June 29, 2010

Glorystone I&E Ltd.

F20 Xingzhou Yinzhou Building No.88 Qian He Nan Lu Yinzhou, Ningbo 315100 China 上海天祥質量技術服務有限公司 Intertek Testing Services Ltd. Shanghai TFH Division

上海市宜山路801就全陵商務原場B座 200233 Block B. Inning Business Square, No.801 Yi Shan Road Shanghai, China 200233

Telephone: \*86 21 6120 6565 Facsimile: \*86 21 6495 0740 www.intertek.com www.intertek-labtest.com.cn

全瞬光青热纸(China Toll-Free): 800 999 1338

Number: SHJ0073779

Labeling of Hazardous Art Materials Act (LHAMA) Review for "Non-Drying Foam Putty (Glow in Dark) ! Color/ Non-Drying Foam Putty (Neon Color with Glitter) 6 Color/ Non-Drying Foam Putty (with Glitter) 8 Color", Intertek Testing Services Ltd., Shanghai Report #SHJ0073779

I have been requested to review the above product for LHAMA certification according to the criteria defined in American Society for Testing and Materials (ASTM) Standard D-4236 and the US Consumer Product Safety Commission's (CPSC) Regulations 16 CFR 1500.14. A quantitative list of the ingredients in these putties was submitted to the reviewer. It is assumed that these ingredients contain no contaminants at levels that would be toxic or corrosive.

This review considered all the available data, including the relevant data from the US National Toxicology Program and the World Health Organization's International Agency for Research on Cancer and other sources of information in the US National Library of Medicine's toxicological databases. All these data and relevant information on bioavailability and exposure were used to assess the need for chronic health hazard warnings including all potential chronic adverse health effects. In the absence of specific information, reasonable judgments were made to assure a realistic assessment of the hazard was reflected on the ultimate art material package. The ultimate assessment of potential hazards for this product is based on the formulation.

Searches of the National Library of Medicine's Toxicological Databases provided no information to suggest that these putties would be expected to cause chronic toxic effects to exposed individuals when they are used as intended or under circumstances involving reasonable foreseeable misuse.

Therefore, it is my opinion that these products conform to the health requirements of ASTM D-4236 and require no additional labeling in accordance with the CPSC's Regulations as mandated by the Labeling of Hazardous Art Materials Act (LHAMA). Each of these products must bear the following statement: "Conforms to ASTM D-4236".

Michael J. Norvell, Ph.D., DABT

Toxicologist & Consultant to Intertek Shanghai

End of Report

29 Jun 7010 Report Issue Date

Page 1 of 1