



Test Report

No. SHATY1005449301

Date: 05 May 2010

Page 1 of 3

[REDACTED]

The following sample(s) was/were submitted and identified on behalf of the clients as : FLOWER TUTU:ORANGE,PURPLE,RED,PEACH,PASTEL

SGS Job No. : SHT201006756 - SH
 Age Labelling : 12 AND UNDER
 Item No. : D0100M-1
 Manufacturer : [REDACTED]
 Buyer : HALO HEAVEN INC
 Supplier : [REDACTED]
 Country of Origin : CHINA
 Country of Destination : USA
 Date of Sample Received : 29 Apr 2010
 Testing Period : 29 Apr 2010 - 05 May 2010
 Test Requested : As specified by client, selected parts of the submitted sample(s) for compliance with Public Law 110-314 (Consumer Product Safety Improvement Act of 2008, CPSIA):
 - Lead in accessible substrate materials (CPSIA section 101(a)(2))
 Test Method : Please refer to next page(s).
 Test Results : Please refer to next page(s).
 Result Summary :

Test Parameter	Conclusion
Lead in accessible substrate materials (CPSIA section 101(a)(2))	PASS

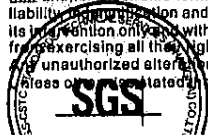
Signed for and on behalf of
 SGS-CSTC Ltd.

Crystal Zhou

Zhou Yan, Crystal
 Report Reviewer

Attention: To check the authenticity of testing, inspection report & certificate pls contact tel (86-755)33071423 email CN.Doccheck@sgs.com

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/terms_and_conditions.htm and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms_e-document.htm. Attention is drawn to the limitation of liability, jurisdiction and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its issue and is valid only within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Results of tests conducted on samples are stated in this test report refer only to the sample(s) tested.



SGS

Test Report

No. SHATY1005449301

Date: 05 May 2010

Page 2 of 3

Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
1	SHA10-054493.001	Peach ribbon+ Purple ribbon+ Red ribbon
2	SHA10-054493.002	Dark yellow ribbon+ Lilac ribbon
3	SHA10-054493.003	Peach gauze+ Purple gauze+ red gauze
4	SHA10-054493.004	Orange gauze+ Pink gauze
5	SHA10-054493.005	Peach fabric+ Purple fabric(waist)+ Red fabric(waist)
6	SHA10-054493.006	Orange fabric(waist)+ Pink fabric
7	SHA10-054493.007	Peach fabric(flower)+ Purple fabric flower+ Light red fabric(flower)
8	SHA10-054493.008	Orange fabric(flower)+ Lilac fabric(flower)
9	SHA10-054493.009	Dark peach(petal in skirt)+ Purple fabric(petal in skirt)+ Red fabric(petal in skirt)
10	SHA10-054493.010	Dark orange fabric(petal in skirt)+ Pink fabric(petal in skirt)
11	SHA10-054493.011	Light blue fabric(petal in skirt)+ Light purple fabric(petal in skirt)+ Yellow fabric(petal in skirt)
12	SHA10-054493.012	Transparent glue

Remarks :

- (1) % = percentage by weight
- (2) 1% = 10000ppm (mg/kg)
- (3) MDL = Method Detection Limit
- (4) ND = Not Detected (< MDL)

Lead in accessible substrate materials (CPSIA section 101(a)(2))

Test Method : CPSC Test Method: CPSC-CH-E1002-08 'Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product'.

Test Item(s)	Permissible Limit**	Unit	MDL	001	002	003
Lead (Pb)	0.03	%	0.002	ND	ND	ND
Comment				PASS	PASS	PASS
Test Item(s)	Permissible Limit**	Unit	MDL	004	005	006
Lead (Pb)	0.03	%	0.002	ND	ND	ND
Comment				PASS	PASS	PASS

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/terms_and_conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms_e-document.htm. Attention is drawn to the limitation of liability, jurisdiction and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its inspection only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested.



SHCHEM 3463426

SGS

Test Report

No. SHATY1005449301

Date: 05 May 2010

Page 3 of 3

<u>Test Item(s)</u>	<u>Permissible Limit**</u>	<u>Unit</u>	<u>MDL</u>	<u>007</u>	<u>008</u>	<u>009</u>
Lead (Pb)	0.03	%	0.002	ND	ND	ND
Comment				PASS	PASS	PASS

<u>Test Item(s)</u>	<u>Permissible Limit**</u>	<u>Unit</u>	<u>MDL</u>	<u>010</u>	<u>011</u>	<u>012</u>
Lead (Pb)	0.03	%	0.002	ND	ND	ND
Comment				PASS	PASS	PASS

** The requirements for lead in substrate in children's products is summarized below :

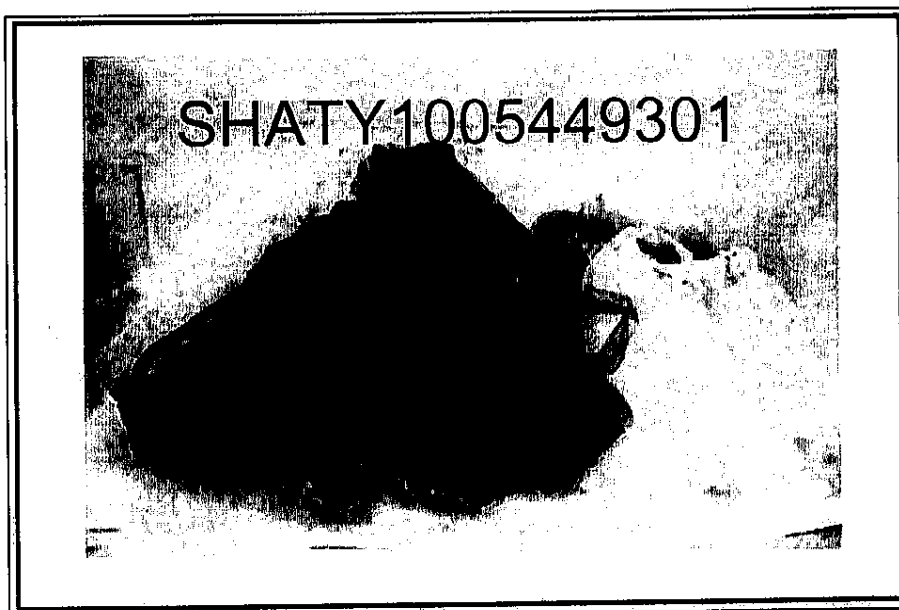
Scope	Requirement	Effective date
Lead in accessible substrate	≤ 0.03 %	14 August 2009
	≤ 0.01%	14 August 2011

Note:

For samples 001-011:

- (1) The result is calculated using the minimum sample weight
- (2) Composite test has been performed as per the special request of client

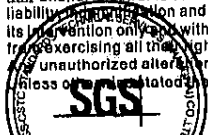
Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/terms_and_conditions.htm and for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms_e-document.htm. Attention is drawn to the limitation of liability, jurisdiction and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Results of the analysis shown in this test report refer only to the sample(s) tested.



SHCHEM 3463125