

SGS

Test Report

No. SHATY1100435501

Date: 15 Jan 2011

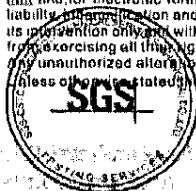
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The following sample(s) was/were submitted and identified on behalf of the clients as : PINK WITH LAVENDER,HOT PINK WITH LIME,DARK GREEN WITH DARK BROWN,BLACK WITH PURPLE,ORANGE WITH YELLOW,LIME WITH TURQUOISE,BLACK WITH BURGUNDY,PINK WITH WHITE,NAVY WITH LIGHT BLUE.

SGS Job No. : SHT201100448 - SH
 Item No. : NL3228 FAIRY WINGS
 Manufacturer :
 Buyer : HALO HEAVEN INC
 Supplier :
 Country of Origin :
 Country of Destination : USA
 Date of Sample Received : 11 Jan 2011
 Testing Period : 11 Jan 2011 - 15 Jan 2011
 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):
 - CPSIA section 101(f) - Lead in paint/similar surface coating material
 - CPSIA section 101(a)(2) - Lead in accessible substrate materials (including Children's Metal Jewelry)
 Test Method : Please refer to next page(s).
 Test Results : Please refer to next page(s).
 Result Summary :

Test Parameter	Conclusion
CPSIA section 101(f) - Lead in paint/similar surface coating material	PASS
CPSIA section 101(a)(2) - Lead in accessible substrate materials (including Children's Metal Jewelry)	PASS

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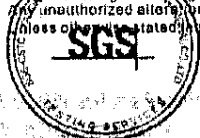
Signed for and on behalf of
SGS-CSTC Ltd.

Crystal Zhou

Zhou Yan, Crystal
Approved Signatory

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Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
1	SHA11-004355.001	Pink mesh fabric+lavender mesh fabric+pale pink mesh fabric
2	SHA11-004355.002	Orange mesh fabric+yellow mesh fabric+white mesh fabric
3	SHA11-004355.003	Dark green mesh fabric+dark brown mesh fabric
4	SHA11-004355.004	Light green mesh fabric+turquoise mesh fabric
5	SHA11-004355.005	Black mesh fabric+burgundy mesh fabric+navy blue mesh fabric
6	SHA11-004355.006	Pink fabric(flower)+white fabric(flower)+orange fabric(flower)
7	SHA11-004355.007	Lime green fabric(flower)+orange red fabric(center of flower)
8	SHA11-004355.008	Rose fabric(flower)+light blue fabric(flower)+light purple fabric(flower)
9	SHA11-004355.009	Pink elastic jacket+orange elastic jacket+lime green elastic jacket
10	SHA11-004355.010	Black elastic jacket+navy blue elastic jacket
11	SHA11-004355.011	Natural elastic band
12	SHA11-004355.012	Pink felt+orange felt+navy blue felt
13	SHA11-004355.013	Green felt+lime green felt+black felt
14	SHA11-004355.014	Translucent pink plastic gem+translucent orange plastic gem
15	SHA11-004355.015	Translucent navy blue plastic gem+translucent green plastic gem+translucent purple plastic gem
16	SHA11-004355.016	Golden glitter+dark green glitter+navy blue glitter
17	SHA11-004355.017	Pink glitter+lime green glitter
18	SHA11-004355.018	White plastic wire jacket
19	SHA11-004355.019	Silvery metal wire

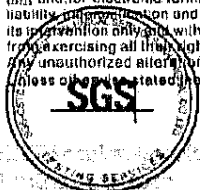
Remarks :

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

CPSIA section 101(f) - Lead in paint/similar surface coating material

Test Method : CPSC Test Method: CPSC-CH-E1003-09' Standard Operation Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings'

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<u>Test Item(s)</u>	<u>Permissible</u> <u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>016</u>	<u>017</u>
Lead (Pb)	0.009	%	0.002	ND	ND
Comment				PASS	PASS

Notes :

For sample 016, 017: With reference to Test Method CPSC-CH-E1003-09 dated April 26, 2009, the result is calculated using the minimum sample weight.

CPSIA section 101(a)(2) - Lead in accessible substrate materials (including Children's Metal Jewelry)

Test Method : CPSC Test Method: CPSC-CH-E1001-8.1 'Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry)'.

<u>Test Item(s)</u>	<u>Permissible</u> <u>Limit**</u>	<u>Unit</u>	<u>MDL</u>	<u>019</u>
Lead (Pb)	0.03	%	0.002	ND
Comment				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

Test Method : CPSC Test Method: CPSC-CH-E1002-08.1 'Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product'

<u>Test Item(s)</u>	<u>Permissible</u> <u>Limit**</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>	<u>002</u>	<u>003</u>
Lead (Pb)	0.03	%	0.002	ND	ND	ND
Comment				PASS	PASS	PASS

<u>Test Item(s)</u>	<u>Permissible</u> <u>Limit**</u>	<u>Unit</u>	<u>MDL</u>	<u>004</u>	<u>005</u>	<u>006</u>
Lead (Pb)	0.03	%	0.002	ND	ND	ND
Comment				PASS	PASS	PASS

<u>Test Item(s)</u>	<u>Permissible</u> <u>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

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<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
<u>Test Item(s)</u>	<u>Permissible Limit**</u>	<u>Unit</u>	<u>MDL</u>	<u>013</u>	<u>014</u>	<u>015</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>018</u>		
Lead (Pb)	0.03	%	0.002	ND		
Comment				PASS		

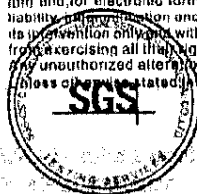
** The requirements for lead in substrate in children's products is summarized below :

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

Notes :

For sample 001~010,012~015: Composite test has been performed and the result is calculated using the minimum sample weight

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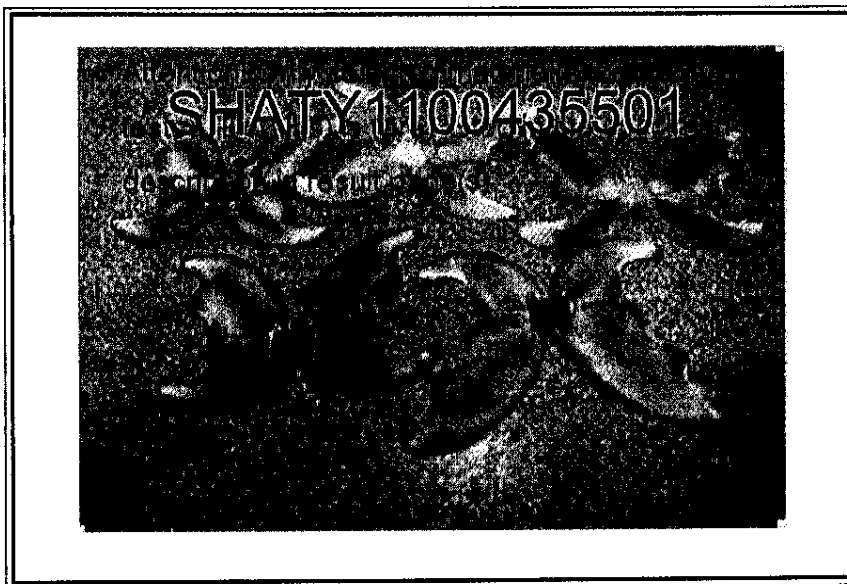
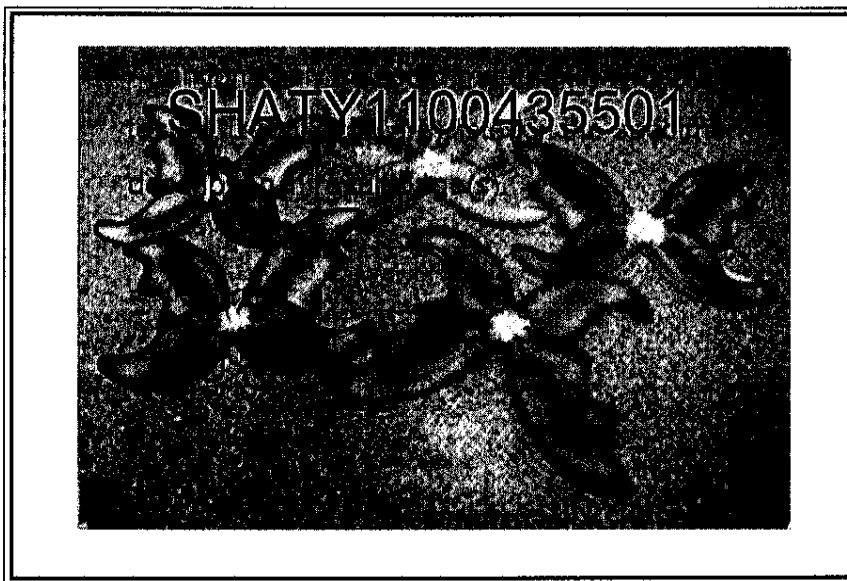
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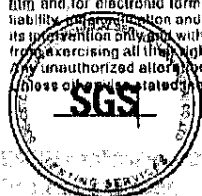
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Sample photo:



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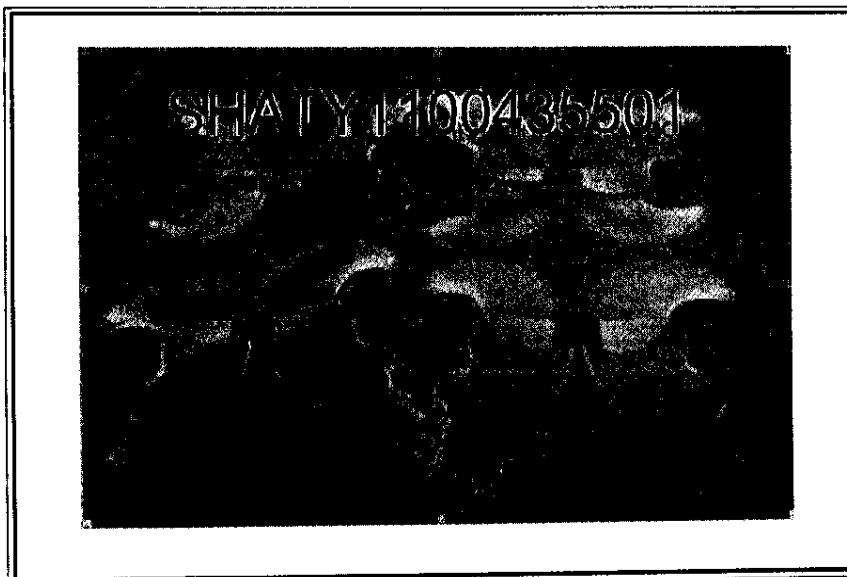
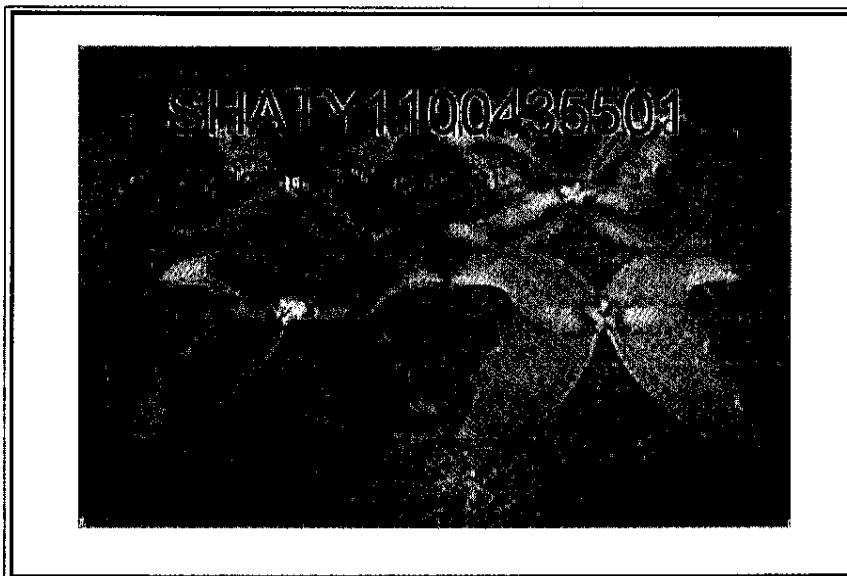


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SGS authenticate the photo on original report only

*** End of Report ***

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