

TEST REPORT

Report No Date: 01 Aug 2022 AB2017194(2)

Application No LB213247(8)

Applicant FOURSTAR GROUP

UNIT A, 8/F., KAISER ESTATE PHASE 1, 41

MAN YUE STREET, HUNG HOM, KOWLOON, HONGKONG

Sample Description Four (4) submitted samples stated to be:

Item Name : VALENTINE HEART PICK 2PK 12IN 4AST

: G87284 SKU No.

No. of sample submitted: 2 pcs per style

Country of Origin: CHINA Country of Destination: USA

Requested test part(s): Refer to page 2 for details

Date Received 25 Jul 2022.

Test Period 26 Jul 2022 to 27 Jul 2022.

Lead content(for requested test part(s) only); Test Requested I.

Di (2-Ethylhexyl) phthalate (DEHP), Butyl Benzyl Phthalate (BBP) and Di-II.

Butyl Phthalates (DBP) content (for requested test part(s) only).

I. With reference to CPSC-CH-E1002-08.3, followed by Atomic Absorption Test Method

Spectrophotometry analysis;

With reference to CPSC-CH-C1001-09.4, followed by Gas Chromatography II.

- Mass Spectrometer (GC-MS) analysis.

Test Result Refer to the results on page 2.

Conclusion Test Item Result

> Lead content stated in the consent judgment No.CGC-09-I. Passed

491452 based on the California Proposition 65

(for requested test part(s) only)

II. DEHP, BBP and DBP content stated in the consent judgment Passed

No.114CV267502 based on the California Proposition 65(for

requested test part(s) only)

Remark The submitted samples were requested by the client to be tested in composite form.

The results for composite sample are calculated based on the component with the

least weight.

Testing and Certification Laboratory (Shenzhen) Limited

Authorized Signature

race Sun Xiaoqing / Grace Assistant Manager



QP -30-02f A/2 2020-09-01

Page 1 of 3

This document is issued subject to the latest CMA Testing General Terms and Conditions of Testing and Inspection Services, available on request or accessible at website www.cmatesting.com.cn. This document shall not be reproduced except in full without written approval by CMA Testing. The results apply to the sample as received unless otherwise specified. The observations and test results in this report are relevant only to the sample tested. There was no verification on the validity of the information provided by the applicant.



<u>TEST REPORT</u>

Report No AB2017194(2) Date: 01 Aug 2022

Application No LB213247(8)

Test Result

Test Part(s):

_		
	1	Red fabric with white coating (heart of sample A and B,SKU#G87284)
	2	White fabric with black coating (heart of sample A, SKU#G87284)
ſ	3	Grey fabric with black coating (heart of sample B, SKU#G87284)
	4	Red coating (wooden pole of sample A/B/C/D, SKU#G87284)
5 Transparent glue (joint of bowknot of sample A/B/C/D, SKU#G87284)		Transparent glue (joint of bowknot of sample A/B/C/D, SKU#G87284)

I. Lead content stated in the consent judgment No.CGC-09-491452 based on the California **Proposition 65**

<u>Test Item</u>	Lead Content	
Maximum Permissible Level (ppm)	200*	
Sample		
1	<15	
[#] 2+3	<15	



All results are in ppm, ppm denotes part per million by weight Note:

< denotes less than

denotes composite sample

* The limit is referred to the consent judgment No.CGC-09-491452 based on the California Proposition 65 (Superior court of the state of California, County of San Francisco) for decorative ornaments

II. DEHP, BBP and DBP content stated in the consent judgment No.114CV267502 based on the **California Proposition 65**

	<u>Test Results (%)</u>		Maximum permissible level (%)
<u>Test item</u>	<u>Sample</u>		
	<u>4</u>	<u>5</u>	permissible level (70)
Di (2-ethylhexyl) Phthalate (DEHP)	< 0.01	< 0.01	0.1*
Butyl Benzyl Phthalate (BBP)	< 0.01	< 0.01	0.1*
Di-Butyl Phthalate (DBP)	< 0.01	< 0.01	0.1*

Note: % w/w denotes percentage by weight

< denotes less than

* The limit is referred to the consent judgment No.114CV267502 based on the California Proposition 65 (Superior Court of the State of California, county of Santa Clara), for Holiday

QP-30-02f A/2 2020-09-01

Page 2 of 3

This document is issued subject to the latest CMA Testing General Terms and Conditions of Testing and Inspection Services, available on request or accessible at website www.cmatesting.com.cn. This document shall not be reproduced except in full without written approval by CMA Testing. The results apply to the sample as received unless otherwise specified. The observations and test results in this report are relevant only to the sample tested. There was no verification on the validity of the information provided by the applicant.



TEST REPORT

Report No Date: 01 Aug 2022 AB2017194(2)

Application No LB213247(8)

Appendix





Sample A

Sample B





Sample C

Sample D

***** End of Report *****

