

Report No :	A	02004539(1)	Date: 2023-03-21
Application No :	L	0204313(2)	
Applicant :	FOURSTAR GROUP UNIT A,8/F KAISER ESTATE PHASE 1, 41 MAN YUE STREET, HUNG HOM KOWLOON, HONGKONG		
Sample Description	:	Four (4) submitted sample(s) stated to be : Item Name : HARVEST FLORAL BOX 4AST Item No. : 21580157R SKU No. : G94016 No. of sample submitted : 3 sets per style Country of Origin : CHINA Country of Destination : USA Requested test part(s) : Refer to page 2 to 3 for details	
Date Received	:	2023-03-15.	
Test Period	:	2023-03-15 to 2023-03-21.	
Test Requested	:	<u>Test Item</u>	Result
		 I. Lead content stated in the consent judgment No.CGC-09- 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 ent Passed
		 No.114CV267502 based on the California Proposition 65 (for requested test part(s) only) III. Heavy Metal content in packaging material as specified in Model Legislation on The Toxics in Packaging Material of Council of State Governments (CSG) 	Passed f The
Test Result	:	Refer to the result pages for details.	
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.		





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Test Result

Requested Test Part(s) :

1.	Pale green fabric with pale orange printing of maple leaves (sample A)
2.	Yellow fabric with orange printing of big flower (sample A)
3.	Bright yellow fabric with pale orange printing of small flower (sample A)
4.	Dark green plastic of leaves (sample B)
5.	Beige plastic of spike of rice (sample B)
6.	Army green plastic of maple leaves (sample A, C and D)
7.	Black plastic of stamen of flower (sample A to D)
8.	Pale green plastic of the ear of grain (sample A to D)
9.	Dull green plastic of big flower sepal (sample A to D)
10.	White plastic foam with yellow and orange printings of the ear of grain (sample C)
11.	Transparent plastic of cable tie (sample A to D)
12.	White paper with multi-color coatings (card of sample A to D)

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

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

<u>Test Item</u>	Lead Content	
Maximum Permissible Level (ppm)	200*	
Sample	Test Result (ppm)	
1+2+3	<15	
4+5+6	18	

Note : ppm denotes part per million by weight, < denotes less than

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

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Test Result

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

Test Method : With reference to CPSC-CH-C1001-09.4, followed by Gas Chromatography - Mass Spectrometer (GC-MS) analysis.

<u>Test item</u>	<u>Test Res</u> San	Maximum permissible level (%)	
	7+8+9	10	permissible level (%)
Di (2-ethylhexyl) Phthalate (DEHP)	0.05	< 0.01	0.1*
Butyl Benzyl Phthalate (BBP)	< 0.01	< 0.01	0.1*
Di-Butyl Phthalate (DBP)	0.01	0.02	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 (Santa Clara Superior Court) for Holiday decor

III. Heavy Metal content in packaging material as specified in Model Legislation on The Toxics in Packaging Material of The Council of State Governments (CSG)

Test Method : As stated in the above specification. Heavy metal analysis was performed by Inductively Coupled Plasma Spectrometry (ICP-OES).

Test Item	Total Mercury	Total Cadmium	Total Lead	Total Chromium
Sample	Test Result (mg/kg)			
11	<5	<5	<15	8
12	<5	<5	<15	<5

Remark : <u>Permissible Levels</u>

The sum of the concentration of Lead, Cadmium, Mercury, and Hexavalent Chromium must not exceed 100 parts per million by weight (0.01%, 100 mg/kg).

Note : • < denotes less than

• For samples of the sum of the concentration of total lead, cadmium, mercury and chromium content lower than permissible level, no speciation test for hexavalent chromium were required

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Appendix



Sample A (SKU#G94016)



Sample C (SKU#G94016)

Sample D (SKU#G94016)

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

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