財團法人食品工業發展研究所

Non-profit Private Entity Food Industry Research and Development Institute

郵政信箱246號 P.O.BOX 246, Hsinchu, 300. Taiwan 新竹市食品路331號 FAX: (03) 5214016

委託試驗報告書

TESTREPORT

委託者:名屋食品廠產業股份有限公司

報告書號碼: 100SA01914

Applicant: FAMOUS HOUSE FOOD INDUSTRIAL CORP.

Report NO. : 100SA01914

取樣者: 名屋食品廠產業股份有限公司

收件日期 : 2011/5/27

Sampler: FAMOUS HOUSE FOOD INDUSTRIAL CORP.

Date Received: 2011/5/27

物 品 名 稱 :紅番石榴汁(紅芭樂汁) 2013.04.27-004有效

簽發日期:2011/5/31

Name of Article: PINK GUAVA JUICE DRINK EXP:2013.04.17-004

Date Issued: 2011/5/31

試驗項目	單 位	結 果	
(Items)	(Unit)	(Result)	(Method)
(1).塑化劑			
Phthalates			
(1-1).鄰苯二甲酸丁基苯酯(ppm	未篩檢出	LC/MS/MS; Method of Test for
BBP)			Phthalate Plasticizers in Foods
Butyl benzyl phthalate, BBP		Screen Negative	(Suggestion Method by DOH, ROC)
(1-2).鄰苯二甲酸二丁酯(DBP)	ppm	未篩檢出	LC/MS/MS; Method of Test for
Di-n-butyl phthalate, DBP		Screen Negative	Phthalate Plasticizers in Foods
			(Suggestion Method by DOH, ROC)
(1 0) *V#= P=== (0 7 # 7 #)		士经拉山	I CMSMS . Mathed of Test for
(1-3).鄰苯二甲酸二(2-乙基己基)	ppm	未篩檢出	LC/MS/MS; Method of Test for Phthalate Plasticizers in Foods
酯(DEHP)		Saraan Magatiya	(Suggestion Method by DOH, ROC)
Di(2-ethylhexyl)phthalate, DEHP		Screen Negative	(Suggestion Method by Dorr, Roc)
(1-4).鄰苯二甲酸二辛酯	ppm	未篩檢出	LC/MS/MS; Method of Test for
Di-n-octyl phthalate, DNOP	ppiii	Screen Negative	Phthalate Plasticizers in Foods
Di ii ociyi pililalate, Di ol		Soloon 1 toguli ve	(Suggestion Method by DOH, ROC)
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備註(NOTE)

1.本分析結果,僅對委託者所送樣品負責。

The results in this report are valid only to the sample sent by the applicant.

- 2.本報告所載事項,僅做參考資料,若貴公司/單位擬做爲廣告、公證或商業推銷用途,應經本所同意。
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- 3.本所化學分析及微生物檢驗實驗室均爲全國認證基金會(TAF)認證之實驗室(編號:0309,0884)。
- The chemical analysis and microbial detection labs have been recognized by TAF as accredited testing labs. (No:0309,0884).
- 4.如對此試驗報告有任何疑問時,請電洽本所 03-5223191 轉 258。

If there is any question about this test report, please contact this Institute, 886-3-5223191 ext 258.

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試驗項目	單 位	結 果	方 法
(Items)	(Unit)	(Result)	(Method)
(1-5).鄰苯二甲酸二異壬酯	ppm	未篩檢出	LC/MS/MS; Method of Test for
(DINP)			Phthalate Plasticizers in Foods
Diisononyl phthalate, DINP		Screen Negative	(Suggestion Method by DOH, ROC)
(1-6).鄰苯二甲酸二異癸酯	ppm	未篩檢出	LC/MS/MS; Method of Test for
(DIDP)			Phthalate Plasticizers in Foods
Diisodecyl phthalate, DIDP		Screen Negative	(Suggestion Method by DOH, ROC)

附註:

鄰苯二甲酸丁基苯酯(BBP):最低檢出極限爲 1.0 ppm; Screen Level: 1.0 ppm 鄰苯二甲酸二丁酯(DBP):最低檢出極限為 1.0 ppm; Screen Level: 1.0 ppm

鄰苯二甲酸二(2-乙基己基)酯(DEHP): 最低檢出極限爲 1.0 ppm;Screen Level:1.0 ppm

鄰苯二甲酸二辛酯(DNOP):最低檢出極限爲 1.0 ppm; Screen Level: 1.0 ppm 鄰苯二甲酸二異壬酯(DINP):最低檢出極限爲 1.0 ppm; Screen Level: 1.0 ppm

鄰苯二甲酸二異癸酯(DIDP):最低檢出極限爲 1.0 ppm; Screen Level: 1.0 ppm。本檢驗係爲因應起雲劑

添加塑化劑事件,各項塑化劑之緊急快速篩檢均暫以1.0 ppm以上爲判定污染之依據。

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