

有機園生物科技股份有限公司

臺中市梧棲區港埠路一段537號

報告編號: BA/2011/51135

日期:

2011/06/03

頁數:

1 of 1

以下測試之樣品係由供應廠商所提供及確認:

產品名稱:

純濃鮮豆奶

申請廠商:

有機園生物科技股份有限公司

產品型號/批號:

製造日期:

送樣日期:

2011/05/27

測試日期:

2011/05/28

測試結果:

測試項目	測試方法	測試結果	單位
可塑劑/塑化劑			
鄰苯二甲酸苯基丁酯(BBP)	本測試參考衛生署100年5月公告之食品中鄰苯二甲酸酯類之檢驗方法,以液相層析串聯質譜儀(LC/MS/MS)檢測之。	未篩檢出	ppm
鄰苯二甲酸二丁酯(DBP)		未篩檢出	ppm
鄰苯二甲酸二(2-乙基己基)酯		未篩檢出	ppm
(DEHP)			
鄰苯二甲酸二辛酯(DNOP)		未篩檢出	ppm
鄰苯二甲酸二異壬酯(DINP)		未篩檢出	ppm
鄰苯二甲酸二異癸酯(DIDP)		未篩檢出	ppm

倘註:1.本報告不得分離,分離使用無效。

2.食品中6種塑化劑:緊急快速篩檢均暫以1.0 ppm以上爲判定污染之依據小於1.0 ppm暫以"未篩檢出"表示。 - END -

Weber Lin , M.R./Manage Signed for and on behalf of

SGS TAIWAN Ltd.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 际非另行规划,此概行结果保健制域的保量代理。在特别的概要任理。不可能的报题。
This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at 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, indemnification 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.

FOOD Lab-Taichung NO.115, Youyuan Road, Lungjing Shiang, Taichung Country, Taiwan / 台中概能并纯透图北路:15號