

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 R.O.C

新竹市食品路331號
FAX: (03) 5214016

委託試驗報告書 TEST REPORT

委託者：巧康有限公司
Applicant：

報告書號碼：100SA02393
Report NO.：100SA02393

取樣者：巧康有限公司
Sampler：

收件日期：2011/05/31
Date Received：2011/05/31

物品名稱：金智康A+卓越營養素 2015.03.15有效
Name of Article：

簽發日期：2011/06/03
Date Issued：2011/06/03

試驗項目 (Items)	單位 (Unit)	結果 (Result)	方法 (Method)
(1). 塑化劑 Phthalates			
(1-1). 鄰苯二甲酸丁基苯酯 (BBP) Butyl benzyl phthalate, BBP	ppm	未篩檢出	LC/MS/MS ; Method of Test for Phthalate Plasticizers in Foods (Suggestion Method by DOH, ROC)
(1-2). 鄰苯二甲酸二丁酯 (DBP) Di-n-butyl phthalate, DBP	ppm	未篩檢出	LC/MS/MS ; Method of Test for Phthalate Plasticizers in Foods
(1-3). 鄰苯二甲酸二(2-乙基己基)酯 (DEHP) Di(2-ethylhexyl)phthalate, DEHP	ppm	未篩檢出	LC/MS/MS ; Method of Test for Phthalate Plasticizers in Foods (Suggestion Method by DOH, ROC)
(1-4). 鄰苯二甲酸二辛酯 Di-n-octyl phthalate, DNOP	ppm	未篩檢出	LC/MS/MS ; Method of Test for Phthalate Plasticizers in Foods
(1-5). 鄰苯二甲酸二異壬酯 (DINP) Diisononyl phthalate, DINP	ppm	未篩檢出	LC/MS/MS ; Method of Test for Phthalate Plasticizers in Foods (Suggestion Method by DOH, ROC)
(1-6). 鄰苯二甲酸二異癸酯 (DIDP) Diisodecyl phthalate, DIDP	ppm	未篩檢出	LC/MS/MS ; Method of Test for Phthalate Plasticizers in Foods (Suggestion Method by DOH, ROC)

附註：

鄰苯二甲酸丁基苯酯 (BBP)：最低檢出極限為 1ppm
鄰苯二甲酸二丁酯 (DBP)：最低檢出極限為 1ppm

簽發者
Authorized



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，僅供參考資料，若貴公司/單位擬做為廣告、公證或商業推銷用途，應經本所同意。

This report is for reference only, if it is used for advertisement, sales promotion, or notarial use, please consult FIRDI first.

3. 本所化學分析及微生物檢驗實驗室均為全國認證基金會 (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.