

超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene

測試報告

報告編號: UF/2019/10415

日期: 2019年01月31日 頁數:1 of 2

日商日本藥品開發股份有限公司 台灣分公司

台北市松山區民權東路三段144號9樓之1(1022室)

以下測試之樣品係由申請廠商所提供及確認:

樣品名稱: BARLEYGREEN®百綠麥苗粉(含海藻)

申請廠商: 日商日本藥品開發股份有限公司 台灣分公司

樣品型號/批號:8B01J

生產/供應廠商:日本 JPD Co., Ltd. Oita Factory

樣品狀態: 請參考報告末頁樣品照片

製造日期: 2018年11月27日 有效期限: 2021年11月26日 收樣日期: 2019年01月22日

測試日期: 2019年01月22日~2019年01月31日

測試結果:

測試項目	CAS NO.	測試方法	測試結果	定量/偵測 極限	單位
¹³¹ I		本測試參考衛生福利部部授食字第1051900834 號公	N.D.	10.0	貝克/公斤
¹³⁴ Cs		告訂定食品中放射性核種之檢驗方法檢測。	N.D.	10.0	貝克/公斤
¹³⁷ Cs			N.D.	10.0	貝克/公斤

備註:1.測試報告僅就委託者之委託事項提供測試結果,不對產品合法性做判斷。

- 2. 本報告不得分離,分離使用無效。
- 3. 若該測試項目屬於定量分析則以「定量極限」表示;若該測試項目屬於定性分析則以「偵測極限」表示。
- 4. 低於定量極限之測定值以 "N. D. "表示;低於偵測極限之測定值以" 陰性 " 表示。
- 5. 依據食品安全衛生管理法「食品中原子塵或放射能污染容許量標準」:

乳及乳製品、嬰兒食品中碘-131含量每公斤限值為55貝克,絕-134與絕-137之總含量每公斤限值為50貝克;飲料及包裝水中碘-131含量每公斤限值為100貝克,絕-134與絕-137之總含量每公斤限值為10貝克;

其他食品中碘-131含量每公斤限值為100貝克, 絕-134與絕-137之總含量每公斤限值為100貝克。

6. 該檢測試驗委託國立清華大學原子科學技術發展中心放射性核種分析實驗室執行。

- END -

SGS Taiwan Ltd.

Signed for and on beha

Shin-Jvh Chen

Manager

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樣品照片

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