

測試報告

報告編號：UB/2015/31330

日期：2015年04月08日

頁數：1 of 2



盛德竹科技股份有限公司

221新北市汐止區新台五路一段75號2樓之1

以下測試之樣品係由申請廠商所提供及確認：

產品名稱：日本森下仁丹晶球長益菌-加強保健

申請廠商：盛德竹科技股份有限公司

產品型號/批號：---

樣品狀態：散裝

製造日期：---

有效期限：---

收樣日期：2015年03月26日

測試日期：2015年03月27日

測試結果：

測試項目	CAS NO.	測試方法	測試結果	檢測極限	單位
輻射殘留檢測	---	---	---	---	---
¹³¹ I	---	RML-OS-02/純鍺加馬能譜分析系統(GC3520)。計測時間：20,000秒	N.D.	10.0	貝克/公斤
¹³⁴ Cs	---		N.D.	10.0	貝克/公斤
¹³⁷ Cs	---		N.D.	10.0	貝克/公斤

備註：1.本報告不得分離，分離使用無效。

2.低於方法偵測極限之測定值以“N.D.”表示。

3.依據原子能委員會「商品輻射限值標準」(96/12)：食品中碘-131含量每公斤限值為300貝克，鈾-134與鈾-137之總含量每公斤限值為370貝克。乳品及嬰兒食品中碘-131含量每公斤限值為55貝克。

4.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 -

Signed for and on behalf of
SGS Taiwan Ltd.

Yuan-Min Wen
Manager



測試報告

報告編號：UB/2015/31330

日期：2015年04月08日

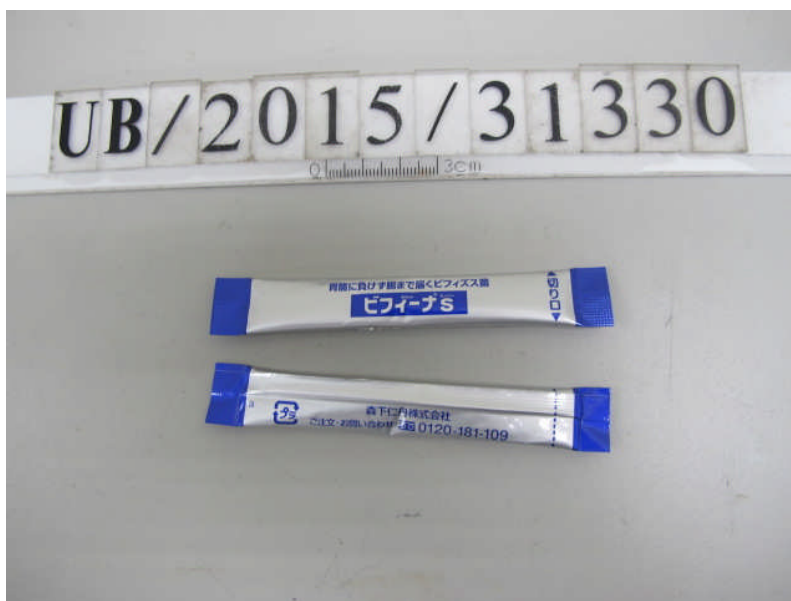
頁數：2 of 2



盛德竹科技股份有限公司

221新北市汐止區新台五路一段75號2樓之1

樣品照片



This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx>. 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. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.