

## 測試報告/ Test Report

青霖國際有限公司

新北市三峽區復興路101巷1弄53之1號3樓

工服編號/ Application No. 23-03-WAH-033

承辦日期/ Date of Receipt 2023/3/2

測試日期/ Date of Performance 2023/3/3

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委託機構/ Applicant 青霖國際有限公司

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檢體名稱/ Sample Description 能量蟲草微粉

檢體資訊/ Sample Information 樣品批號/ Sample Lot Number: —

樣品製造日期/ Manufacture Date: —

樣品有效日期/ Expiry Date: —

樣品狀態/ Sample State: 冷藏 / 如照片所示

樣品重量/ Sample Weight: 55 g

製造廠商/ Manufacturer: —

國內負責廠商/ Vender: —

其他/ Others: —

## 備註/ Note:

1. 送測樣品及其相關訊息均由客戶提供並已經由客戶確認無誤，標"—"者，係指客戶未提供該項資訊。/ Any sample and sample information listed in this test report are provided and identified by clients, except the labeled "-", (which is) meant the client offered no information about it.
2. 本報告僅對測試樣品負責。/ Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.
3. 非經本中心同意，本報告內容不得以任何方式摘錄複印使用。/ This report cannot be reproduced without prior written permission of the laboratory.
4. 本報告缺頁無效。/ This report becomes void if all pages not included.
5. 測試項目有標★者，係指該項目經衛生福利部認證，且依認證之檢驗方法執行檢驗。/ The inspection items accredited by MOHW are marked with "★", and inspected by the accredited method.
6. 本報告所載事項僅作為參考資料，不得作為商業廣告宣傳及訴訟之用。/ This report is for reference only and cannot be for any commercial purposes or litigation.
7. 測試項目若為定量分析以「定量極限」表示；以定性分析則以「偵測極限」表示。/ The inspection items are expressed as quantitative limits for quantitative analysis and as detection limits for qualitative analysis.
8. 測定值低於定量極限/偵測極限，以「未檢出」或「陰性」表示之。/ This testing result will be "N.D." or Negative for Limit of Detection, respectively.

食品安全暨藥粧分析實驗室  
Food Safety and Cosmeceutical Analysis Laboratory

報告簽署人/ Approved by:

偉倫



戴偉倫

組長

檢驗報告僅就委託者之委託事項提供檢驗結果，不對產品合法性做判斷。

This report is the test results issued by the inspection institution are requested by the consignor and it is no relationship with the legitimacy of the product.

## 測試結果/ Test Results

測試項目 Test Item(s)	測試方法 Method	測試結果 Test Results	定量/偵測極限 LOQ/LOD	單位 Unit
砷(As) 鎘(Cd) 汞(Hg) 鉛(Pb)	衛生福利部103年8月25日部授食字第1031901169號公告修正-「重金屬檢驗方法總則(MOHWH0014.03)」,以感應耦合電漿質譜儀(ICP-MS)分析。	未檢出(N.D.) 未檢出(N.D.) 未檢出(N.D.) 未檢出(N.D.)	2 2 2 2	mg/kg(ppm) mg/kg(ppm) mg/kg(ppm) mg/kg(ppm)
常見西藥232項定性	實驗室內部方法 (232項成分與食藥署建議檢驗方法-中藥及食品中摻加西藥之檢驗方法(TFDAO0015.02)之品項相同)	未檢出(N.D.)	詳細檢測項目如附表	—
農藥殘留567項	參考European Committee for Standardization. 2018. Foods of plant origin–Multimethod for the determination of pesticide residues using GC- and LC - based analysis following acetonitrile extraction/partitioning and clean-up by dispersive SPE – Modular QuEChERS-method. NF EN 15662: 2018 (English version).	未檢出(N.D.)	詳細檢測項目如附表	ppm
二硫代胺基甲酸鹽類	衛生福利部107年11月30日衛授食字第1071902338號公告修正-「食品中殘留農藥檢驗方法—殺菌劑二硫代胺基甲酸鹽類之檢驗(二)(MOHWP0054.04)」	未檢出(N.D.)	0.1	ppm

本樣品中殘留農藥檢測之測項，涵蓋有410項為衛生福利部111年8月17日衛授食字第1111901537號公告修正-食品中殘留農藥檢驗方法—多重殘留分析方法(五)(MOHWP0055.05)