

超微量工業安全實驗室 測試報告

Ultra Trace and Industrial Safety Hygiene Laboratory

PUG22901035 報告編號:

日期: 2022年10月06日

頁數:2 of 3

樂優國際有限公司

台北市大安區忠孝東路四段181巷8號

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
砷	TOWN TO LOUDE AND CONTROL	UG-0435,以感應耦合電漿光譜儀 -(ICP/OES) 檢測。	N.D.	1.00	ppm(mg/kg)
汞	1 400-01-0		N.D.	1.00	ppm(mg/kg)
鉛	7439-92-1		N.D.	1.00	ppm(mg/kg)
鎘	7440-43-9		N.D.	1.00	ppm(mg/kg)

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. 本測試報告之所有檢驗內容,均依委託事項執行檢驗,如有不實,願意承擔完全責任。
- 3. 本報告不得分離,分離使用無效。
- 4. 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。
- 5. 低於定量極限/偵測極限之測定值以「N.D.」或「陰性」表示。微生物測試低於定量極限以「<定量極限值」表示。
- 6. 依110.06.17 衛授食字第1101601488號公告,如化粧品於製造過程中技術上無法避免,致含自然殘留微量之 重金屬殘留時,則其最終製品中所含汞不超過1ppm,砷不超過3ppm,鎘不超過5ppm,鉛不超過10ppm。

- END -



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