

測試報告

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

報告編號: PUG22100813 日期: 2022年01月25日 頁數:1 of 3

集力興業股份有限公司

413台中市霧峰區民生路198巷31號

以下測試之樣品係由申請廠商所提供及確認:

產品名稱: 絲漾蛋白賦活護髮素 申請廠商: 集力興業股份有限公司

申請廠商地址: 413台中市霧峰區民生路198巷31號

電話/聯絡人: 04-23395001/張世勳

樣品包裝: 請參考報告末頁樣品照片

數量: 500mL/瓶

樣品保存方式: 室溫

產品型號: ---

產品批號: 22H01011 製造/國內負責廠商: 華旭化工廠 製造日期: 2022/01/05 有效期限: 未開封3年

收樣日期: 2022年01月17日

测試日期: 2022年01月17日~2022年01月25日

測試結果: -請見下頁-



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SGS Taiwan Ltd. 台灣檢驗科技股份有限公司 No.38, Wu Chyuan 7th Rd., New Taipei Industrial Park, Wu Ku District, New Taipei City, 248020, Taiwan/新北市五股區新北產業園區五權七路38號



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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	7440-38-2	本測試依實驗室內部方法(TESP-UG-0435), -以感應耦合電漿光譜儀(ICP/OES) 檢測。	N.D.	1.00	ppm(mg/kg)
汞	7439-97-6		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)
#甲醛	50-00-0	行政院衛生署101.11.19公布建議檢驗方法-化 粧品中甲醛之鑑別及含量測定(二),以高效液 相層析儀/二極體陣列偵測器(HPLC/DAD)檢 測。	N.D.	5	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. 測試項目名稱旁有加#者,為通過衛生福利部食品藥物管理署認證項目,且依認證之檢驗方法執行檢驗。
- 7. 依108. 05. 30 衛授食字第1081601760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,鉛不超過10ppm,鎘不超過5ppm。
- 8. 依102.06.27署授食字第1021604026號公告,化粧品未添加DMDM Hydrantonin、Imidazolidinyl urea、Quaternium-15、Diazolidinyl urea、Hexamethylenetetramine、Benzylhemiformal、5-Bromo-5-nitro-1,3-dioxane、Bronopol及Sodium hydroxymethyl glycinate等防腐劑成分,如於製造過程
- 中,因技術上無法避免,致含微量殘留之游離甲醛(Free formaldehyde)時,則其最終總殘留限量為75ppm。
- 9. 依106.02.15衛授食字第1051611716號公告,化粧品中使用DMDM Hydrantonin、Imidazolidinyl urea、Quaternium-15、Benzyl hemiformal、5-Bromo-5-nitro-1,3-dioxane、Bronopol、Methenamine、Sodium hydroxymethylglycinate、Diazolidinyl urea成分作為防腐劑時,其總釋出之Free formaldehyde量,不得超過1000ppm。

- END -

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樣品照片

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