

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

測試報告

報告編號: UB/2013/80173

日期: 2013年08月19日

頁數:1 of 3

新萬仁化學製藥股份有限公司 420臺中市豐原區文賢街158號

以下測試之樣品係由申請廠商所提供及確認:

產品名稱: 綠茶長效防蚊凝露

申請廠商: 新萬仁化學製藥股份有限公司

送樣日期: 2013年08月05日 測試日期: 2013年08月06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, 24890, Taiwan/新北市五股區新北產業園區五權七路38號



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新萬仁化學製藥股份有限公司 420臺中市豐原區文賢街158號

測試結果:

測試項目	CAS NO.	測試方法	測試結果	檢測極限	單位
DEET		本測試以液相層析串聯質譜儀(LC/MS/MS)檢測。	N.D.	0.0001	% (w/w)
砷 (As)	007440-38-2	本測試參考USEPA 3052方法,以感應耦合電漿光	N.D.	1.00	ppm(mg/kg)
		譜儀(ICP/OES) 檢測。			
鉛 (Pb)	007439-92-1	本測試參考USEPA 3052方法,以感應耦合電漿光	N.D.	1.00	ppm(mg/kg)
		譜儀(ICP/OES) 檢測。			
汞 (Hg)	007439-97-6	本測試參考USEPA 3052方法,以感應耦合電漿光	N.D.	1.00	ppm(mg/kg)
		譜儀(ICP/OES) 檢測。			
鎘 (Cd)	007440-43-9	本測試參考USEPA 3052方法,以感應耦合電漿光	N.D.	1.00	ppm(mg/kg)
		譜儀(ICP/OES) 檢測。			
總生菌數		U.S. FDA"Microbiological methods for cosmetics"	N.D.	10.0	CFU/g
		in Bacteriological Analytical Manual (2001).			
大腸桿菌		U.S. FDA"Microbiological methods for cosmetics"	陰性		
		in Bacteriological Analytical Manual (2001).			
綠膿桿菌		U.S. FDA"Microbiological methods for cosmetics"	陰性		
		in Bacteriological Analytical Manual (2001).			
金黃色葡萄球菌		U.S. FDA"Microbiological methods for cosmetics"	陰性		
		in Bacteriological Analytical Manual (2001).			

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.Negative / 陰性(未偵測到), Positive / 陽性(已偵測到)。
- 4. 微生物限量:依據衛生署公告化妝品微生物容許基準:總生菌數:眼周圍需<100cfu/g或ml, 其他類化妝品<1000cfu/g或ml,金黃色葡萄球菌、綠膿桿菌、大腸桿菌不得檢出。
- 5.重金屬限量:依據衛生署公告重金屬限量: 汞<1ppm,鉛、鎬需<20ppm,砷<10ppm。

- END -

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