

## 測試報告

報告編號: UG/2018/80808

日期: 2018年08月27日

頁數:1 of 3

台北市大同區重慶北路二段184號6樓

以下測試之樣品係由申請廠商所提供及確認:

樣品名稱:

PJ1 SPRAY

申請廠商:

英諾美生物科技股份有限公司

樣品型號/批號:LB009-001

生產/供應廠商:英諾美生物科技股份有限公司

樣品狀態:

きゃさわりてませってい

del sa es ales e

請參考報告末頁樣品照片

製造日期:

2018年07月31日

有效期限:

2021年07月31日

收樣日期:

2018年08月13日

测試日期:

2018年08月13日~2018年08月27日

測試結果:

-請見下頁-

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### 測試報告

報告編號: UG/2018/80808

頁數:2 of 3 日期: 2018年08月27日

英諾美生物科技股份有限公司

台北市大同區重慶北路二段184號6樓

#### 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 (As)	007440-38-2	本測試參考USEPA 3052方法,以感應耦合電漿光 譜儀(ICP/OES) 檢測。	N.D.	1.00	ppm(mg/kg)
鉛 (Pb)	007439-92-1	本測試參考USEPA 3052方法,以感應耦合電漿光 譜儀(ICP/OES) 檢測。	N.D.	1.00	ppm(mg/kg)
汞 (Hg)	007439-97-6	本測試參考USEPA 3052方法,以感應耦合電漿光 譜儀(ICP/OES) 檢測。	N.D.	1.00	ppm(mg/kg)
鎘 (Cd)	007440-43-9	本測試參考USEPA 3052方法,以感應耦合電漿光 譜儀(ICP/OES) 檢測。	N.D.	1.00	ppm(mg/kg)
總生菌數		本測試參考衛生福利部食品藥物管理署102.10.30公布建議檢驗方法-化粧品中微生物檢驗方法檢測。	3.97X10 <sup>1</sup>	10	CFU/g

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. 本報告不得分離,分離使用無效。
- 3. 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。
- 4. 低於定量極限之測定值以 "N. D. "表示;低於偵測極限之測定值以" 陰性 "表示。
- 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,</li> 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。
- 6. 重金屬限量:依據衛生署公告重金屬限量: 汞<1ppm,砷<3ppm,鉛<10ppm,鍋<5ppm。</p>

- END -

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測試報告

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英諾美生物科技股份有限公司

台北市大同區重慶北路二段184號6樓

樣品照片

UG/2018/80808



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## Test Report

REPORT NO: UG/2018/80808A-01

Date: 2018/08/27 Page: 1 of 3

InnoveMed Bio-tech Co., Ltd

6F, No. 184, Sec. 2, Chongqing N. Rd., Datong Dist., Taipei City 103, Taiwan

The following sample(s) was/were submitted and identified by/on behalf of applicant as:

Sample Name: PJ1 SPRAY

Applicant: InnoveMed Bio-tech Co., Ltd

Item/Lot No: LB009-001

Manufacturer: InnoveMed Bio-tech Co., Ltd

Sample Condition: Please refer to the photo for sample shown at the last page of this report.

MFG: 2018/07/31 EXP: 2021/07/31 Sample Received: 2018/08/13

Date of Testing: 2018/08/13 to 2018/08/27

Test Results: -Please refer to next page(s)-

Signed for and on behalf
SGS Taiwan Ltd.

Shin-Jyh Chen
Manager

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Test Report

REPORT NO: UG/2018/80808A-01

Date: 2018/08/27 Page: 2 of 3

InnoveMed Bio-tech Co., Ltd

6F, No. 184, Sec. 2, Chongqing N. Rd., Datong Dist., Taipei City 103, Taiwan

#### Test Results:

Test Item	CAS NO.	Test Method	Test Results	LOQ/ LOD	Unit
Arsenic (As)	007440-38-2	With reference to USEPA 3052 method. Analysis was performed by ICP/OES.	N.D.	1.00	ppm(mg/kg)
Lead (Pb)	007439-92-1	With reference to USEPA 3052 method. Analysis was performed by ICP/OES.	N.D.	1.00	ppm(mg/kg)
Mercury (Hg)	007439-97-6	With reference to USEPA 3052 method. Analysis was performed by ICP/OES.	N.D.	1.00	ppm(mg/kg)
Cadmium (Cd)	007440-43-9	With reference to USEPA 3052 method. Analysis was performed by ICP/OES.	N.D.	1.00	ppm(mg/kg)
Total Aerobic plate count		With reference to Microbiological Methods for Cosmetics, 2013/10/30. (Suggestion Method by TFDA)	3.97X10 <sup>1</sup>	10	CFU/g

### NOTE:

- 1.The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.
- 2. The content of this report is invalid if it is not presented as the entire report.
- 3.If the testing item belongs to quantitative analysis then this column describes Limit of Quantification(LOQ); If the testing item belongs to qualitative analysis then this column describes Limit of Detection(LOD).
- 4. The testing result will be "N.D." or "Negative" for the value less than LOQ/LOD, respectively.
- 5.According to the Cosmetic Regulation issued by Department of Health, the content of microorganism in cosmetics: Total plate count :for around eyes<100cfu/g or ml, for others<1000cfu/g or ml. Staphylococcus aureus,Pseudomonas aeruginosa, and Escherichia coli:non-detected.
- 6.According to the Cosmetic Regulation issued by Department of Health, the content of heavy metal in cosmetics:Hg:<1ppm, As:<3ppm,Pb:<10ppm ,Cd:<5ppm.

- END -

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## **Test Report**

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InnoveMed Bio-tech Co., Ltd

6F, No. 184, Sec. 2, Chongqing N. Rd., Datong Dist., Taipei City 103, Taiwan

### Sample Photo

UG/2018/80808



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