



測試報告/ Test Report

工服編號/ Application No 24-02-QAC-067-3
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測試日期/ Date of Performance 2024/02/21~2024/02/29
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委託機構/ Applicant 大谷興業有限公司

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樣品名稱/ Sample Description VATON、水性 VATON(各色)

樣品型號/ Model No. ---

測試內容/ Report Content
A. 樣品敘述與測試結果/ Sample Information & Results
B. 樣品圖片/ Sample Photo
C. 流程圖/ Flow Chart

- 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。
Any sample(s) and its information listed in this document are provided and identified by clients.
- 本報告僅對測試樣品負責。
This report only refers to the specimen(s); it does not imply the result of production to tested sample(s).
- 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。(全部複印除外)。
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報告簽署人/ Approved by:

Laboratory Representative

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A 樣品敘述/ Sample Information

No.1

樣品編號/ Sample No. 24-02-QAC-067

樣品名稱/ Sample Description VATON、水性 VATON(各色)

樣品型號/ Model No. ---

測試結果/ Test Results

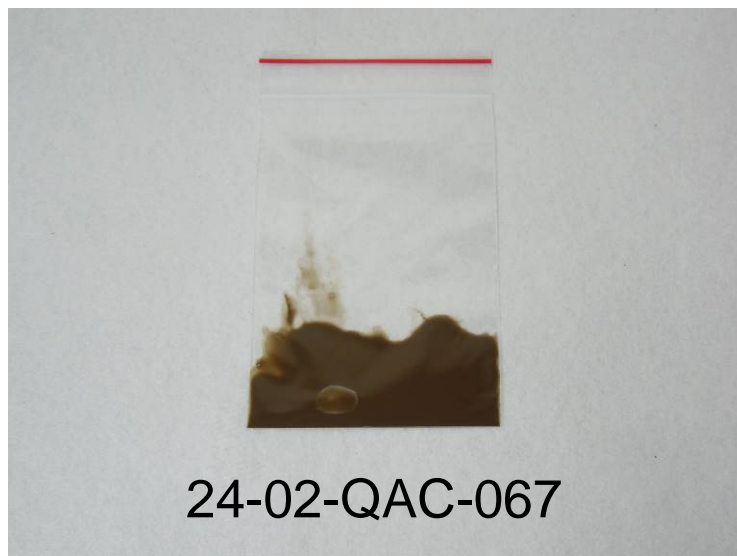
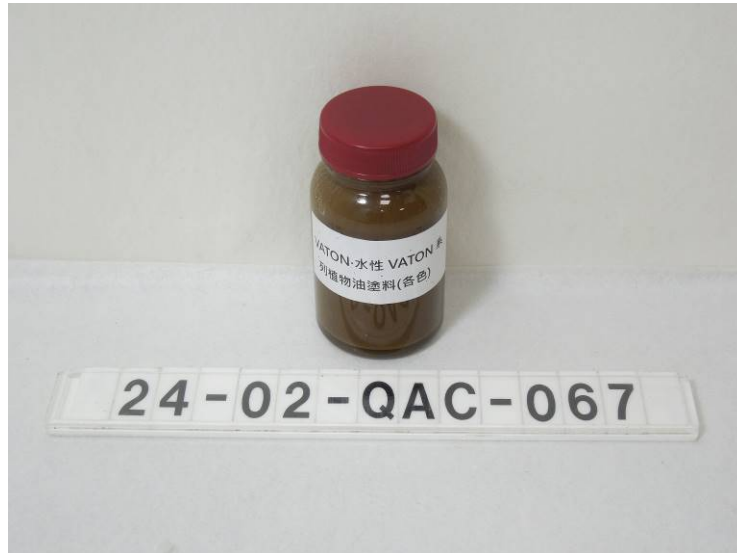
測試項目 Test Item(s)	儀器設備 Instruments	測試方法 Test Method	測試結果/ Test Results (單位/ Unit : ppm)	
			No.1	方法偵測極限 MDL
鉛/ Pb	ICP-OES	Reference CNS 4797-2(93 年 7 月)	N.D.	10.0
鎘/ Cd			N.D.	10.0
汞/ Hg			N.D.	10.0
銻/ Sb			N.D.	10.0
砷/ As			N.D.	10.0
鋇/ Ba			N.D.	10.0
鉻/ Cr			N.D.	10.0
硒/ Se			N.D.	10.0

備註/ Note :

1. N.D. : 即為偵測不到/ Not Detected.(低於方法偵測極限/ below Method Detection Limit.)
2. MDL : 方法偵測極限/ Method Detection Limit.
3. ppm : = mg/kg (0.1% = 1000 ppm)
4. 測試儀器中英文對照/ Sino-British Contrast of the instrument
 - a. ICP-OES 感應耦合電漿原子發射光譜儀
5. 測試人員/ Tested by : ZIV
6. 檢閱人員/ Reviewed by : sujane

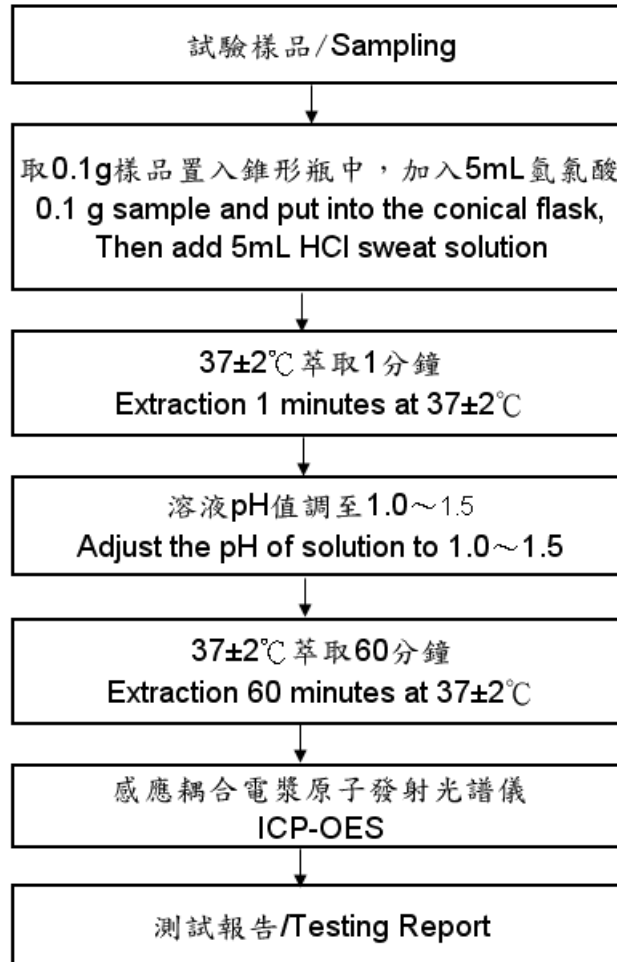
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B. 樣品照片 / Sample Photo



測試部位：液體

C. 流程圖/ Flow Chart



Flow Chart for Pb/ Cd/ Hg/ Sb/ As/ Ba/ Cr/ Se

---報告結尾/ End of Report ---