



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

## 测試報告

#### 報告編號: PUG21501075

日期: 2021年06月09日

頁數:1 of 3

#### ADEKA CLEAN AID CORPORATION

YOKO BLDG.4-5,1-CHOME,HONGO,BUNKYO-KU,TOKYO 113-8422,JAPAN

以下測試之樣品係由申請廠商所提供及確認:

產品名稱:	CLEANAID KK410
申請廠商:	ADEKA CLEAN AID CORPORATION
申請廠商地址:	YOKO BLDG.4-5,1-CHOME,HONGO,BUNKYO-KU,TOKYO 113-8422,JAPAN
電話/聯絡人:	(+81)3-3816-1288 / ADEKA CLEAN AID CORPORATION
<b>樣品包裝:</b>	請參考報告末頁樣品照片
數量:	1桶(總重5公斤)
<b>樣品保存方式</b> :	室溫
產品型號:	
產品批號:	2012901
製造/國內負責廠商:	
製造日期:	2020/12
有效期限:	三年
收樣日期:	2021年05月19日
测試日期:	2021年05月19日~2021年06月09日
委託測試項目:	抗菌測試。
测試方法:	本測試參考U.S. Pharmacopeia Microbiological Tests / <51> Antimicrobial Effectiveness Testing方法檢測。

测試結果:



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測試結果:

菌株名稱	ATCC 編號	<u>原接菌量</u> (CFU/mL)	<u>作用時間</u>	<u> </u>	<u>減菌率</u> <u>R(%)</u>
大腸桿菌	8739	8.0 × 10⁵	1 分鐘	<1	>99.9
(Escherichia coli)	0759		5 分鐘	<1	>99.9
金黄色葡萄球菌	6538	2.8 × 10⁵	1 分鐘	3.2 × 10⁴	88.6
(Staphylococcus aureus )			5 分鐘	<1	>99.9

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. 菌株編號:

大腸桿菌 BCRC 11634; ATCC 8739

金黃色葡萄球菌 BCRC 12154; ATCC 6538

減菌率R(%)小於1%則無明顯抑菌效果。

- END -

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