

Report NO.: M61-191100957EN

TEST REPORT SUPERLAB TESTING CENTER



CUSTOMER

Antari Lighting And Effects Ltd

No. 8, Ln. 231, Sec. 1, Nankan Rd., Luzhu Dist, Taoyuan City 338, Taiwan

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Sample name: FLD Disinfectant FOG LIQUID

Manufacturer: -

Sample expiry Date: -Manufacture Date: -Lot number: -Country of origin: -

Sample Condition: Room Temperature Test sample packaging : as Appendix

Sample delivering: By applicant Number of Samples: 1Piece

Contact Person: Miss Yu Report purpose: For Export . Retail sale

Phone Number: (03)322-5829#318

----- The sample information provided above was confirmed by the customer ------

Sample Received: 2019/11/26 Date of Testing: 2019/11/26 Date of Report: 2019/12/23

Item (s) Result (s) Unit Method LOQ / LOD % Bactericidal Activities: 1. Refer to Japanese Industrial Standard (JIS) Z >99.99 2801 (2012) Antibacterial products - Test for Pseudomonas aeruginosa antibacterial activity and efficacy. 2.Russel A. D., Hugo W. B., Ayliffe G. A. J. 2004. Principles and Practice of Disinfection, Preservation and Sterilization. Fourth Edition. Malden, MA Blackwell Science. Chapter 7, p.223 ~ p.228.

----- Null below -----

Remark (s):

- This report is used only for providing the testing results of commissioned items, not for determining the legality of
- Bactericidal Activities: Please see the test appendix for detailed inspection results.
- Annotation from customer requirement: FLD-01 FLD-02 FLD-04 FLD-05 FLD-06 FLD-10 FLD-20 FLD-200.
- Please note if the tests do not involve sampling, then the test report is only responsible for the test sample provided by the customer. And the report is invalid if not presented in full and for reference only; it shall not be used for advertising, sales promotions, or notarial purposes. Also, when the target is below the limit of detection (LOD) or the limit of quantification (LOQ), the test results will be expressed as "Negative" or "ND" (Not detected).







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Appendix

The antimicrobial activities of test article (FLD Disinfectant FOG LIQUID) was provided by Antari Lighting And Effects Ltd against *Pseudomonas aeruginosa*. After 30 minutes, the result showed that the test group against *Pseudomonas aeruginosa* was >99.99% (Table 1).

- 1. Specimen information:
 - 1.1 Client Specimen I.D: "FLD Disinfectant FOG LIQUID"
 - 1.2 Specimen I.D: M61-191100957
- 2. Test method:
 - 2.1 Test strains: Pseudomonas aeruginosa, ATCC 9027.
 - 2.2 Test condition: $25 \pm 2^{\circ}$ C for 30 minutes.
 - 2.3 Culture condition: $35 \pm 2^{\circ}$ C for 48 ± 2 hours.
 - 2.4 Reference:
 - 2.4.1 Refer to JIS Z2801:2012.
 - 2.4.2 Russel A. D., Hugo W. B., Ayliffe G. A. J. 2004. Principles and Practice of Disinfection, Preservation and Sterilization. Fourth Edition. Malden, MA: Blackwell Science. Chapter 7, p.223 ~ p.228.
 - 2.5 Grouping:
 - 2.5.1 Test group: FLD Disinfectant FOG LIQUID.
 - 2.5.2 Control group: 0.85% sterile saline.
 - 2.6 Prepare the suspension of test bacteria, and the concentration was around 10⁷ CFU/mL.
 - 2.7 Add 0.1 mL of bacteria suspension into 10 mL test and control group.
 - 2.8 Incubated test and control group at $25 \pm 2^{\circ}$ °C for 30 minutes.
 - 2.9 The test group and control group were conducted for 10-fold serial dilution with sterile saline.
 - 2.10 After serial dilution, each group were inoculated on appropriate medium. The medium were cultured under the test condition. The growths were observed and colony counts were recorded.
 - 2.11 Calculation:



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Appendix

3. Result:

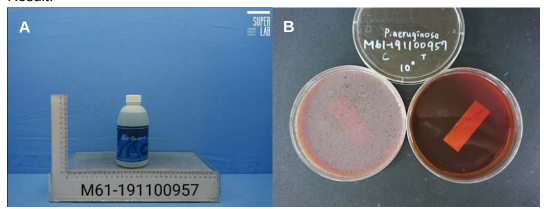


Figure 1. Result of test article (M61-191100957) against *Pseudomonas aeruginosa* for 30 minutes.

- A. Test article.
- B. Result of Control group and Test group against *Pseudomonas aeruginosa* for 30 minutes.

Table 1. Result of test group (M61-191100957) against *Pseudomonas aeruginosa* for 30 minutes.

Test strain	Inoculated concentration (CFU/mL)	The residual amount of bacteria (CFU/mL)		Rate (%)
		Control group	Test group	
P. aeruginosa	4.2x10 ⁵	4.0x10 ⁵	<5	>99.99