

Test Report

Report No.: AD/2015/6019703

Page: 1 OF 1

Date: 2015/06/08

Contact person: Yu-Chen Yen

The following merchandise was submitted & identified by the client as:

Subcontract Group: E-NETWAY LTD
Type of Product: Total Bacterial Count of Raw Water
Sample No.: AD6019701
Sampling Group: The commission department give the sample over by himself
Sampling Place: *
Time of Sampling: 2015/06/01 09:00
Time of Sample Received: 2015/06/01 15:50
Test Results:

Test Requested	Test Results (Unit)	Test Methods	Drinking Water Standard
Total Bacterial Count(Remark6.)	3.9E+02 (CFU/mL)	NIEA E203.56B	100 (CFU/mL)

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- 2.The results shown in this test report refer only to the sample(s) tested unless otherwise stated.
- 3.If there are any discrepancy, the Chinese version shall prevail.
- 4.If test results are lower than MDL, the ND < (MDL value) will be shown. If they are lower than QL and higher than MDL, the < QL (measured value) will be shown. MDL means method detection limit and QL means quantitation limit.
- 5.When the amount of colony forming above 100, test result is shown in scientific notation. (Example: 1.5×10^2 is written as 1.5E+02)
- 6.The criterion of Total Bacterial Count apply to the water pipe net of water corporation which have sterilize system.
- 7.The test item demand was not conform to the reserve methods.
- 8.Time of sampling was given by subcontract group.



Shin Lai

Shin Lai / Asst. Supervisor

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SGS TAIWAN LTD.

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Page: 1 OF 1

Date: 2015/06/08

Contact person: Yu-Chen Yen

The following merchandise was submitted & identified by the client as:

Subcontract Group: E-NETWAY LTD
Type of Product: After Filtration The Total Bacterial Count
Sample No.: AD6019702
Sampling Group: The commission department give the sample over by himself
Sampling Place: *
Time of Sampling: 2015/06/01 09:00
Time of Sample Received: 2015/06/01 15:50
Test Results:

Test Requested	Test Results (Unit)	Test Methods	Drinking Water Standard
Total Bacterial Count(Remark6.)	<5 (CFU/mL)	NIEA E203.56B	100 (CFU/mL)

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5. When the amount of colony forming above 100, test result is shown in scientific notation. (Example: 1.5×10^2 is written as 1.5E+02)
- 6.The criterion of Total Bacterial Count apply to the water pipe net of water corporation which have sterilize system.
- 7.The test item demand was not conform to the reserve methods.
- 8.Time of sampling was given by subcontract group.



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