

Test Report NBF21-011988-02 Date: 29 Oct 2021

Client Name: Ma'anshan Jason Semiconductor Co.,Ltd

1ST Building, No. 399, Baoging Rd., MaAnShan Economic and Technical Client Address:

Development Zone, Anhui, PRC.

Dynamic Steralization Module Sample Name:

Manufacturer: Jason Semiconductor

Sample Batch No.: JS-M212

Production Date:

Above information and sample(s) was/were submitted and certified by the client, SGS quoted the information with no responsibility as to the accuracy, adequacy and/or completeness.

Date of Sample Received: 21 Oct 2021

21 Oct 2021 - 29 Oct 2021 Testing Period:

Test Requested: Selected test(s) as requested by client.

Test Method: Please refer to the next page(s) Test Result(s): Please refer to the next page(s)

Chinese shall prevail in this report.

Unless otherwise stated the results shown in this test report refer only to the items tested, and for clients internal use only, not to the society has the proof function. This document cannot be used for improper publicity, without prior written approval of the SGS.



SGS Authorized Signature



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Test Report NBF21-011988-02 Date: 29 Oct 2021

Sample Description:

Specimen No. SGS Sample ID Description

1 NBF21-011988.001 Dynamic Steralization Module

TEST REQUESTED:

Selected test(s) as requested by applicant:

Removal rate of Total coliforms at the startup of operating life.

TEST STRAIN(S):

Escherichia colì CICC 10389

Test Method:

Removal rate of Total coliforms: Refer to Ministry of Health of the People's Republic of China Standards for Drinking Water Quality Sanitary Standard for Hygienic Safety and Function Evaluation on Treatment Devices of Drinking Water-General Devices & GB/T 5750.12-2006 Standard examination methods for drinking water-Microbiological parameters

Test Result(s):

root Roodingo).						
Test item(s)	Unit(s)	Test method(s)	Test result(s)		*5	
			Influent spiked water	Effluent filtrated water	*Removal rate(s) %	
Total coliforms	CFU/100mL	GB/T 5750.12-2006	3.9×10⁵	2	99.999	

Remark:

- 1. *Removal rate (%) = (test result of Influent spiked water test result of Effluent filtrated water) / test result of Influent spiked water×100%.
- 2. The flow rate is 1 L/min

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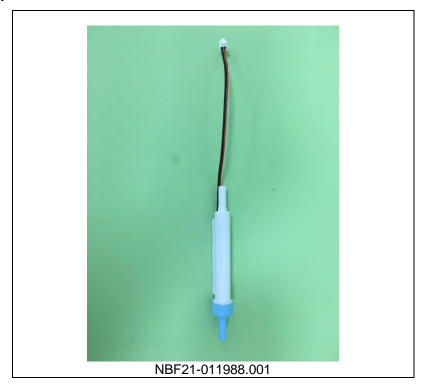
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Sample photo:



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