



Test Report

NBF20-009993-01

Release date: February 1, 2021

Customer Name: Guangzhou Begreat Smart Life Co., Ltd.

Customer address: Room 2104, No. 3 Jinhuan Street, Nansha Street, Nansha District, Guangzhou, Guangdong, China.

Sample name: Faucet filter (ultrafiltration type)/

Manufacturer: /

Sample batch: /

number: Production date:

The above samples and information are provided and confirmed by the customer. SGS does not assume the responsibility to confirm the accuracy, appropriateness and/or completeness of the information provided by the customer. appoint.

Sample receipt date: November 16, 2020

Testing period: November 16, 2020 to February 1, 2021

Testing requirements: See next page

Detection method: See next page

Test results: See next page

Unless otherwise stated, the test results are only relevant to the item being tested. It is for internal use only and does not have any social proof effect. uninspected

With the written consent of the testing agency, the client shall not use the test results for improper publicity without authorization.



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NBF20-009993-01

Handwritten signature in blue ink

SGS authorized signatory

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Test report and

NBF20-009993-01

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test sample description:

Sample number	SGS Sample ID Description
1	NBF20-009993.001 faucet filter (ultrafiltration type)

Testing requirements:

Test according to customer requirements

The water flow of the sample started with 375L, 750L, 1125L, and 1500L total coliform removal rate.

Test strains:

Escherichia coli CICC 10389

Detection method:

Total coliform removal rate: refer to MOH "Code for Hygienic Safety and Functional Evaluation of Drinking Water Quality Processors" & GB/T 5750.12-2006 Standard Test Methods for Drinking Water Microbial Indicators

Test results: Turn

on the water and start testing results:

Test items	unit	Detection method	Test results		*Removal rate %
			filtered water	spiked with raw water	
Total coliforms	CFU/100mL GB/T 5750.12-2006		<1	5.9×10 <sup>5</sup>	ÿ99.999

Test results of water flow 375L:

Test items	unit	Detection method	Test results		*Removal rate %
			filtered water	spiked with raw water	
Total coliforms	CFU/100mL GB/T 5750.12-2006		<1	3.5×10 <sup>5</sup>	ÿ99.999

750L water flow test results:

Test items	unit	Detection method	Test results		*Removal rate %
			filtered water	spiked with raw water	
Total coliforms	CFU/100mL GB/T 5750.12-2006		<1	4.5×10 <sup>5</sup>	ÿ99.999

1125L water flow test results:

Test items	unit	Detection method	Test results		*Removal rate %
			filtered water	spiked with raw water	
Total coliforms	CFU/100mL GB/T 5750.12-2006		<1	4.5×10 <sup>5</sup>	ÿ99.999

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1500L water flow test results:

Test items	unit	Detection method	Test results		*Removal rate %
			filtered water	spiked with raw water	
Total coliforms	CFU/100mL	GB/T 5750.12-2006	<1	6.8×10 <sup>5</sup>	99.999

Remarks: 1.\*Removal rate = (Test result of spiked raw water - Test result of filtered water)/Test result of spiked raw water × 100%

2. Sample outlet water flow rate 1.5L/min

sample photo:



This photo is only for the original SGS report

\*\*\*Finish\*\*\*

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