



**Test Report**

**XMF23-009867-04**

**Date: 25 Oct 2023**

Client name: Guangdong Lesso Water Purification Technology Co., Ltd.  
 Client address: Room 18, 6F, No. 77 Longzhou West Road, Xixi Community Residents Committee, Longjiang Town, Shunde District, Foshan City, Guangdong Province  
 Sample name: Countertop Water Filter Model: M915R VEVOR  
 Manufacturer: /  
 Sample Batch No.: /  
 Production Date: /  
 Sample Other Information: /

**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.**

SGS Reference No.: XMF23-009872  
 Date of Sample Received: 14 Sep 2023  
 Testing Period: 14 Sep 2023 - 18 Oct 2023  
 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)



SGS Authorized Signature

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Sample Description:

Specimen No.	SGS Sample ID	Description
1	XMF23-009867.001	Countertop Water Filter

Test requested:

Selected test(s) as requested by applicant: Rinsed the reverse osmosis treatment with pure water, injected the pure water into the treatment and set aside at room temperature for 24h. Collected the water to determine the increase of following test items: Colority, Odor and taste, Impurity by eye, Volatile phenolic compounds, Lead, Mercury, Chromium (Cr<sup>6+</sup>), Arsenic, Cadmium, Total coliforms, Thermotolerant coliform bacteria, Total Plate Count.

Test method(s):

Hygienic Function Testing (Overall Testing): Ministry of Health of the People's Republic of China Sanitary Standard for Hygienic Safety and Function Evaluation on Treatment Devices of Drinking Water – Reverse Osmosis Device.

Colority, Odor and taste, Impurity by eye, Volatile phenolic compounds: Standard examination methods for drinking water-Part 4: Organoleptic and physical indices.

Lead, Mercury, Chromium (Cr<sup>6+</sup>), Arsenic, Cadmium: GB/T 5750.6-2006 Standard examination methods for drinking water – Metal Parameters.

Total coliforms, Thermotolerant coliform bacteria, Total Plate Count: GB/T 5750.12-2006 Standard examination methods for drinking water–Microbiological parameters.

Test Result(s):

Test item(s)	Unit(s)	Test method(s)	Test Result(s)		Requirement	Determination
			Influent water	Effluent water		
Colority	°	GB/T 5750.4-2006	<5	<5	Increase≤5	Conform
Odor and taste	/	GB/T 5750.4-2006	No unusual odor or taste	No unusual odor or taste	No unusual odor or taste	Conform
Impurity by eye	/	GB/T 5750.4-2006	Absence of material visible to the naked eye	Absence of material visible to the naked eye	Does not produce any visible debris, etc.	Conform



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Test item(s)	Unit(s)	Test method(s)	Test Result(s)		Requirement	Determination
			Influent water	Effluent water		
Volatile phenolic compounds	mg/L	GB/T 5750.4-2006	<0.002	<0.002	Increase≤0.002	Conform
Lead	mg/L	GB/T 5750.6-2006	<0.0005	<0.0005	Increase≤0.001	Conform
Mercury	mg/L	GB/T 5750.6-2006	<0.0001	<0.0001	Increase≤0.0002	Conform
Chromium (Cr6+)	mg/L	GB/T 5750.6-2006	<0.004	<0.004	Increase≤0.005	Conform
Arsenic	mg/L	GB/T 5750.6-2006	<0.0005	<0.0005	Increase≤0.005	Conform
Cadmium	mg/L	GB/T 5750.6-2006	<0.0001	<0.0001	Increase≤0.0005	Conform
Total coliforms	CFU/100 mL	GB/T 5750.12-2006	<1	<1	Not detectable per 100mL water sample	Conform
Thermotolerant coliform bacteria	CFU/100 mL	GB/T 5750.12-2006	<1	<1	Not detectable per 100mL water sample	Conform
Total Plate Count	CFU/mL	GB/T 5750.12-2006	<1	<1	≤100	Conform

  
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Sample photo:



XMF23-009867.001

SGS authenticate the photo on original report only

Attention:

Chinese shall prevail in this report.

This Test Report supersedes the Test Report No. XMF23-009867-02 issued by SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch Original test report will be invalid from today.

" Sample name, Sample Other Information" information was added/modified by the request of the client after the Test Report was issued.

Unless otherwise stated the results shown in this report refer only to the items tested. The test report shall only be used for scientific research, technology research and development, teaching, internal quality control in the People's Republic of China.

\*\*\* End \*\*\*



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