

# PASTEUR INSTITUTE OF HO CHI MINH CITY DEPARTMENT OF BIOMEDICAL FOOD ANALYSIS AND HEALTH SERVICE



167 Pasteur, Phường 8, Quận 3, Tp Hồ Chí Minh, Việt Nam Tel: (84.28) 38.297.308 – 38.230,352 – Fax: (84.28) 38.231.419

#### TEST REPORT

Code: 170321-6663.

Client

: HAI LI CO.,LTD.

Address

. IIAI LI CO.,LID.

Addioss

: 12, HOANG TRONG MAU STREET, DISTRICT 7, HO CHI MINH CITY.

Name of sample

: FILTERED WATER (FROM CLEANSUI EUC2000 - MODEL ET101, EU101, EU201,

EU202, EU301, HLS-W901.

Receive on

3/17/2021.

Examination period

: 3/17/2021 - 4/7/2021

Status of sample

: (1) 1500ml PET BOTTLE. THE SAMPLE SUPPLIED BY CLIENT.

NO.	PARAMETERS	RESULT	UNIT	TESTING METHOD	MAX. LIMIT	
1	Fluoride(*)	< 1.0	mg/L	TCVN 6494-4:2011	1.5	
2	Arsenic	< 0.001	mg/L	HLVS/PP/033WHL	0.01	
3	Barium	<0.02	mg/L	SMEWW 3111D:2017	0.7	
4	Borate	< 0.1	mg/L	TCVN 6635:2000	0.5	
5	Cadmium	< 0.001	mg/L	SMEWW 3113B:2017	0.003	
6	Chlorine	0.25	mg/L	TCVN 6225-3:1996	5 //	
7	Chromium	< 0.001	mg/L	SMEWW 3113B:2017	0.05	
8	Copper	< 0.1	mg/L	SMEWW 3111B:2017	2 2	
9	Lead(*)	< 0.005	mg/L	SMEWW 3113B:2017	0.01	
10	Total manganese(*)	< 0.1	mg/L	SMEWW 3111B:2017	0.4	
11	Mercury	< 0.0005	mg/L	HLVS/PP/035WHL	0.006	
12	Nickel	< 0.005	mg/L	SMEWW 3113B:2017	0.07	
13	Nitrate(*)	1.80	mg/L	TCVN 6494-1:2011	50	
14	Nitrite(*)	< 1.0	mg/L	TCVN 6494-1:2011	3	
15	Selenium	< 0.001	mg/L	SMEWW 3114B:2017	0.01	
16	Bromate	< 0.01	mg/L	TCVN 6494-4:2000	0.01	
17	Chlorate	0.086	mg/L	TCVN 6494-4:2000	0.7	
18	Chlorite	< 0.04	mg/L	TCVN 6494-4:2000	0.7	
19	Antimony	< 0.001	mg/L	HLVS/PP/043WHL	0.02	
20	Molybdenum	< 0.005	mg/L	SMEWW 3111D:2017 0.07		
21	Cyanide (**)	< 0.005	mg/L	TCVN 6181:1996 0.07		

REMARK:

(\*\*) Subcontracted test.

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<sup>1.</sup> The characteristics marked with (\*) are VILAS accredited tests.

<sup>2.</sup> The test results in this test report are valid for the namely submitted sample only.

<sup>3.</sup> This test report will not be reproduced, except in full, without written approved of Pasteur Institute of Ho Chi Minh Gity.

<sup>4.</sup> The information of the sample is written the same as customer's request.

<sup>5.</sup> The tested microbiological samples and physico-chemical water samples are not stored. The tested physico-chemical food samples are stored 3 days after released the test result.



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#### TEST REPORT

Code: 170321-6663.

Client

: HAI LI CO.,LTD.

Address

12, HOANG TRONG MAU STREET, DISTRICT 7, HO CHI MINH CITY.

Name of sample

: FILTERED WATER (FROM CLEANSUI EUC2000 - MODEL ET101, EU101, EU201,

EU202, EU301, HLS-W901.

Receive on

: 3/17/2021.

Examination period

: 3/17/2021 - 4/7/2021

Status of sample

: (1) 1500ml PET BOTTLE. THE SAMPLE SUPPLIED BY CLIENT.

CONCLUSION:

Acceptable according to document QCVN 6-1:2010/BYT.

PHYSICO-CHEMICAL TESTING LAB

Ths. Bili Quang Q

Ho Chi Minh City, 7 April 2021.

**AUTHORITY OF DIRECTORS** 

P.P DEAN VICE DEAN

RUONG KHOA

VIÊN

PASTEUR

TP. HÔ CHÍ MINH

yễn Ngọc Anh Tuấn

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### **TEST REPORT**

Code:

170321-6664

Client

: HAI LI COMPANY LIMITED

Address

: 12 HOANG TRONG MAU, DISTRICT 07, HO CHI MINH CITY

Name of sample

: WATER SAMPLE THROUGH WATER PURIFIER CLEANSUI EUC2000

MODEL ET101, EU101, EU201, EU202, EU301, HLS-W901

Receive on

: March 17, 2021

Examination period

: from March 17, 2021 to March 21, 2021

Status of sample

: ONE 1.5L PET BOTTLE - THE SAMPLE WAS SUPPLIED BY CLIENT.

NO.	PARAMETERS	RESULT	UNIT	TESTING METHOD	MAX. LIMIT
1	Coliforms*	0	Cfu/250ml	TCVN 6187-1:2019	0
2	E.coli*	0	Cfu/250ml	TCVN 6187-1:2019	0
3	Streptococcus feacalis*	0	Cfu/250ml	TCVN 6189-2:2009	0
4	Pseudomonas aeruginosa*	0	Cfu/250ml	ISO 16266:2006(E)	0
5	Sulfite-reducing anaerobic bacteria*	0	Cfu/50ml	TCVN 6191-2:1996	0

CONCLUSION: Value of analyzed parameters are within permitted limits according to QCVN 6-1:2010/BYT.

#### NOTE:

- 1. These test results above are only valid for the sample No. 170321-6664 supplied by the client.
- 2. This test report is not a product certificate so it must not be used for advertising.

BACTERIOLOGICAL TESTING LAB. IN FOOD

Ho Chi Minh city, March 21, 2021 AUT.DIRECTOR OF INSTITUTE

TRƯỞNG KHOA

Nguyễn Ngọc Anh Tuấn

ThS. Nguyễn Văn Trí

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