





# 元智大學環科中心檢測實驗室

## 樣品檢驗報告

委託單位：御安淨水企業有限公司  
 委託者地址：桃園市平鎮區中豐路南勢二段 127 號  
 受檢單位：家興人力資源顧問股份有限公司  
 行業別：自述業別  
 採樣地點：高雄大學館 338 號 H02/4F  
 (高雄市楠梓區)  
 採樣單位：家興人力資源顧問股份有限公司  
 採樣方法：---  
 採樣行程代碼：---

委託編號：YZ1151C1557  
 樣品基質：飲用水  
 檢測目的：定期檢測  
 採樣時間：115年04月07日14時05分  
 收樣時間：115年04月08日  
 報告日期：115年04月17日  
 報告編號：C1151557-2

樣品報告編號		C1150408F				檢驗方法	環境部飲用水標準值	備註欄
原樣名稱或編號		飲用水						
檢測項目	單位	檢測值	開始培養時間	培養基名稱	原始數據			
大腸桿菌群	CFU/100 mL	<1	115年04月08日 12時00分	LES Endo Agar	1倍/0.0	NIEA E230.55B	6	
以下空白								

PASS



















# 元智大學環科中心檢測實驗室

## 樣品檢驗報告

委託單位：御安淨水企業有限公司 委託編號：YZ1151C1557  
 委託者地址：桃園市平鎮區中豐路南勢二段 127 號 樣品基質：飲用水  
 受檢單位：家興人力資源顧問股份有限公司 檢測目的：定期檢測  
 行業別：自述業別 採樣時間：115年04月07日 14時00分  
 採樣地點：高雄大學館 338 號 H01/10F 收樣時間：115年04月08日  
 (高雄市楠梓區)  
 採樣單位：家興人力資源顧問股份有限公司 報告日期：115年04月17日  
 採樣方法：--- 報告編號：C1151557-12  
 採樣行程代碼：---

樣品報告編號		C1150408E				檢驗方法	環境部 飲用水 標準值	備註欄
原樣名稱或編號		飲用水						
檢測項目	單位	檢測值	開始培養時間	培養基名稱	原始數據			
總菌落數	CFU/mL	<5	115年04月08日 12時00分	TGE Agar	1倍/0.0	NIEA E203.56B	100	
以下空白								





















# 元智大學環科中心檢測實驗室

## 樣品檢驗報告

委託單位：御安淨水企業有限公司 委託編號：YZ1151C1557  
 委託者地址：桃園市平鎮區中豐路南勢二段 127 號 樣品基質：飲用水  
 受檢單位：家興人力資源顧問股份有限公司 檢測目的：定期檢測  
 行業別：自述業別 採樣時間：115年04月07日 14時50分  
 採樣地點：高雄大學館 H11/12F 飲水機 收樣時間：115年04月08日  
 (高雄市楠梓區)  
 採樣單位：家興人力資源顧問股份有限公司 報告日期：115年04月17日  
 採樣方法：--- 報告編號：C1151557-22  
 採樣行程代碼：---

樣品報告編號		C11504080				檢驗方法	環境部 飲用水 標準值	備註欄
原樣名稱或編號		飲用水						
檢測項目	單位	檢測值	開始培養時間	培養基名稱	原始數據			
總菌落數	CFU/mL	<5	115年04月08日 12時00分	TGE Agar	1倍/0.0	NIEA E203.56B	100	
以下空白								











Accreditation number by NERA : 041  
 (original Accreditation number by EPA : 041)

Environmental Technology Research Center  
 YUAN ZE UNIVERSITY

Analysis Report

**Client:** Yuann International Technology Co., Ltd  
**Address:** No.127, Nanshi Sec. 2, Zhongfeng Rd., Pingzhen City, Taoyuan County, Taiwan (R.O.C.)  
**Plant:** Golden Li H.R Consultant Co., Ltd  
**IndustrialType:** ---  
**Sampling Site:** Kaohsiung University dormitory No.338 H05/ 1F

**Client Number:** YZ1151C1557  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/07/2026 14:20  
**Sample Received:** 04/08/2026

**Sampling Organization:** Yuann International Technology Co., Ltd  
**Sampling Method:** ---  
**Sampling Code:** ---

**Report Date:** 04/17/2026  
**Report Number:** C1151557-5

Sample Report Number		C1150408I				Analytical Method	Drinking water standard of MOENV	Remarks
Sample Name(Number)		Drinking Water						
Analyzed Item	Unit	Analytical Value	Start Time of Incubating	Medium	Original Data			
Coliform Group	CFU/100 mL	<1	04/08/2026 12:00	LES Endo Agar	1/0 , 0	NIEA E230.55B	6	
<b>The END</b>								

PASS













Environmental Technology Research Center  
YUAN ZE UNIVERSITY

Analysis Report

**Client:** Yuann International Technology Co., Ltd  
**Address:** No.127, Nanshi Sec. 2, Zhongfeng Rd., Pingzhen City, Taoyuan County, Taiwan (R.O.C.)  
**Plant:** Golden Li H.R Consultant Co., Ltd  
**IndustrialType:** ---  
**Sampling Site:** Kaohsiung University dormitory No.338 H01/ 10F

**Client Number:** YZ1151C1557  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/07/2026 14:00  
**Sample Received:** 04/08/2026

**Sampling Organization:** Yuann International Technology Co., Ltd  
**Sampling Method:** ---  
**Sampling Code:** ---

**Report Date:** 04/17/2026  
**Report Number:** C1151557-12

Sample Report Number		C1150408E				Analytical Method	Drinking water standard of MOENV	Remarks
Sample Name(Number)		Drinking Water						
Analyzed Item	Unit	Analytical Value	Start Time of Incubating	Medium	Original Data			
Total Bacterial Count	CFU/mL	<5	04/08/2026 12:00	TGE Agar	1/0 · 0	NIEA E203.56B	100	
<b>The END</b>								

PASS

Environmental Technology Research Center  
YUAN ZE UNIVERSITY

Analysis Report

**Client:** Yuann International Technology Co., Ltd  
**Address:** No.127, Nanshi Sec. 2, Zhongfeng Rd., Pingzhen City, Taoyuan County, Taiwan (R.O.C.)  
**Plant:** Golden Li H.R Consultant Co., Ltd  
**IndustrialType:** ---  
**Sampling Site:** Kaohsiung University dormitory No.338 H02/ 4F

**Client Number:** YZ1151C1557  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/07/2026 14:05  
**Sample Received:** 04/08/2026

**Sampling Organization:** Yuann International Technology Co., Ltd  
**Sampling Method:** ---  
**Sampling Code:** ---

**Report Date:** 04/17/2026  
**Report Number:** C1151557-13

Sample Report Number		C1150408F				Analytical Method	Drinking water standard of MOENV	Remarks
Sample Name(Number)		Drinking Water						
Analyzed Item	Unit	Analytical Value	Start Time of Incubating	Medium	Original Data			
Total Bacterial Count	CFU/mL	<5	04/08/2026 12:00	TGE Agar	1/0 , 0	NIEA E203.56B	100	
<b>The END</b>								

PASS

Environmental Technology Research Center  
YUAN ZE UNIVERSITY

Analysis Report

**Client:** Yuann International Technology Co., Ltd  
**Address:** No.127, Nanshi Sec. 2, Zhongfeng Rd., Pingzhen City, Taoyuan County, Taiwan (R.O.C.)  
**Plant:** Golden Li H.R Consultant Co., Ltd  
**IndustrialType:** ---  
**Sampling Site:** Kaohsiung University dormitory No.336 H03/ 4F

**Client Number:** YZ1151C1557  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/07/2026 14:10  
**Sample Received:** 04/08/2026

**Sampling Organization:** Yuann International Technology Co., Ltd  
**Sampling Method:** ---  
**Sampling Code:** ---

**Report Date:** 04/17/2026  
**Report Number:** C1151557-14

Sample Report Number		C1150408G				Analytical Method	Drinking water standard of MOENV	Remarks
Sample Name(Number)		Drinking Water						
Analyzed Item	Unit	Analytical Value	Start Time of Incubating	Medium	Original Data			
Total Bacterial Count	CFU/mL	<5	04/08/2026 12:00	TGE Agar	1/0 , 0	NIEA E203.56B	100	
<b>The END</b>								

Environmental Technology Research Center  
YUAN ZE UNIVERSITY

Analysis Report

**Client:** Yuann International Technology Co., Ltd  
**Address:** No.127, Nanshi Sec. 2, Zhongfeng Rd., Pingzhen City, Taoyuan County, Taiwan (R.O.C.)  
**Plant:** Golden Li H.R Consultant Co., Ltd  
**IndustrialType:** ---  
**Sampling Site:** Kaohsiung University dormitory No.338 H04/ 1F

**Client Number:** YZ1151C1557  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/07/2026 14:15  
**Sample Received:** 04/08/2026

**Sampling Organization:** Yuann International Technology Co., Ltd  
**Sampling Method:** ---  
**Sampling Code:** ---

**Report Date:** 04/17/2026  
**Report Number:** C1151557-15

Sample Report Number		C1150408H				Analytical Method	Drinking water standard of MOENV	Remarks
Sample Name(Number)		Drinking Water						
Analyzed Item	Unit	Analytical Value	Start Time of Incubating	Medium	Original Data			
Total Bacterial Count	CFU/mL	<5	04/08/2026 12:00	TGE Agar	1/0 , 0	NIEA E203.56B	100	
<b>The END</b>								

Environmental Technology Research Center  
YUAN ZE UNIVERSITY

Analysis Report

**Client:** Yuann International Technology Co., Ltd  
**Address:** No.127, Nanshi Sec. 2, Zhongfeng Rd., Pingzhen City, Taoyuan County, Taiwan (R.O.C.)  
**Plant:** Golden Li H.R Consultant Co., Ltd  
**IndustrialType:** ---  
**Sampling Site:** Kaohsiung University dormitory No.338 H05/ 1F

**Client Number:** YZ1151C1557  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/07/2026 14:20  
**Sample Received:** 04/08/2026

**Sampling Organization:** Yuann International Technology Co., Ltd  
**Sampling Method:** ---  
**Sampling Code:** ---

**Report Date:** 04/17/2026  
**Report Number:** C1151557-16

Sample Report Number		C1150408I				Analytical Method	Drinking water standard of MOENV	Remarks
Sample Name(Number)		Drinking Water						
Analyzed Item	Unit	Analytical Value	Start Time of Incubating	Medium	Original Data			
Total Bacterial Count	CFU/mL	<5	04/08/2026 12:00	TGE Agar	1/0 , 0	NIEA E203.56B	100	
<b>The END</b>								

Environmental Technology Research Center  
YUAN ZE UNIVERSITY

Analysis Report

**Client:** Yuann International Technology Co., Ltd  
**Address:** No.127, Nanshi Sec. 2, Zhongfeng Rd., Pingzhen City, Taoyuan County, Taiwan (R.O.C.)  
**Plant:** Golden Li H.R Consultant Co., Ltd  
**IndustrialType:** ---  
**Sampling Site:** Kaohsiung University dormitory H06/ Building B 7F

**Client Number:** YZ1151C1557  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/07/2026 14:25  
**Sample Received:** 04/08/2026

**Sampling Organization:** Yuann International Technology Co., Ltd  
**Sampling Method:** ---  
**Sampling Code:** ---

**Report Date:** 04/17/2026  
**Report Number:** C1151557-17

Sample Report Number		C1150408J				Analytical Method	Drinking water standard of MOENV	Remarks
Sample Name(Number)		Drinking Water						
Analyzed Item	Unit	Analytical Value	Start Time of Incubating	Medium	Original Data			
Total Bacterial Count	CFU/mL	<5	04/08/2026 12:00	TGE Agar	1/0 , 0	NIEA E203.56B	100	
<b>The END</b>								

PASS

Environmental Technology Research Center  
YUAN ZE UNIVERSITY

Analysis Report

**Client:** Yuann International Technology Co., Ltd  
**Address:** No.127, Nanshi Sec. 2, Zhongfeng Rd., Pingzhen City, Taoyuan County, Taiwan (R.O.C.)  
**Plant:** Golden Li H.R Consultant Co., Ltd  
**IndustrialType:** ---  
**Sampling Site:** Kaohsiung University dormitory H07 /Building A 7F

**Client Number:** YZ1151C1557  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/07/2026 14:30  
**Sample Received:** 04/08/2026

**Sampling Organization:** Yuann International Technology Co., Ltd  
**Sampling Method:** ---  
**Sampling Code:** ---

**Report Date:** 04/17/2026  
**Report Number:** C1151557-18

Sample Report Number		C1150408K				Analytical Method	Drinking water standard of MOENV	Remarks
Sample Name(Number)		Drinking Water						
Analyzed Item	Unit	Analytical Value	Start Time of Incubating	Medium	Original Data			
Total Bacterial Count	CFU/mL	<5	04/08/2026 12:00	TGE Agar	1/0 , 0	NIEA E203.56B	100	
<b>The END</b>								

PASS

Environmental Technology Research Center  
YUAN ZE UNIVERSITY

Analysis Report

**Client:** Yuann International Technology Co., Ltd  
**Address:** No.127, Nanshi Sec. 2, Zhongfeng Rd., Pingzhen City, Taoyuan County, Taiwan (R.O.C.)  
**Plant:** Golden Li H.R Consultant Co., Ltd  
**IndustrialType:** ---  
**Sampling Site:** Kaohsiung University dormitory H08 /Building A 10F

**Client Number:** YZ1151C1557  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/07/2026 14:35  
**Sample Received:** 04/08/2026

**Sampling Organization:** Yuann International Technology Co., Ltd  
**Sampling Method:** ---  
**Sampling Code:** ---

**Report Date:** 04/17/2026  
**Report Number:** C1151557-19

Sample Report Number		C1150408L				Analytical Method	Drinking water standard of MOENV	Remarks
Sample Name(Number)		Drinking Water						
Analyzed Item	Unit	Analytical Value	Start Time of Incubating	Medium	Original Data			
Total Bacterial Count	CFU/mL	<5	04/08/2026 12:00	TGE Agar	1/0 , 0	NIEA E203.56B	100	
<b>The END</b>								

PASS

Environmental Technology Research Center  
YUAN ZE UNIVERSITY

Analysis Report

**Client:** Yuann International Technology Co., Ltd  
**Address:** No.127, Nanshi Sec. 2, Zhongfeng Rd., Pingzhen City, Taoyuan County, Taiwan (R.O.C.)  
**Plant:** Golden Li H.R Consultant Co., Ltd  
**IndustrialType:** ---  
**Sampling Site:** Kaohsiung University dormitory H09/ 1F water dispenser

**Client Number:** YZ1151C1557  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/07/2026 14:40  
**Sample Received:** 04/08/2026

**Sampling Organization:** Yuann International Technology Co., Ltd  
**Sampling Method:** ---  
**Sampling Code:** ---

**Report Date:** 04/17/2026  
**Report Number:** C1151557-20

Sample Report Number		C1150408M				Analytical Method	Drinking water standard of MOENV	Remarks
Sample Name(Number)		Drinking Water						
Analyzed Item	Unit	Analytical Value	Start Time of Incubating	Medium	Original Data			
Total Bacterial Count	CFU/mL	<5	04/08/2026 12:00	TGE Agar	1/0 , 0	NIEA E203.56B	100	
<b>The END</b>								

PASS

Environmental Technology Research Center  
YUAN ZE UNIVERSITY

Analysis Report

**Client:** Yuann International Technology Co., Ltd  
**Address:** No.127, Nanshi Sec. 2, Zhongfeng Rd., Pingzhen City, Taoyuan County, Taiwan (R.O.C.)  
**Plant:** Golden Li H.R Consultant Co., Ltd  
**IndustrialType:** ---  
**Sampling Site:** Kaohsiung University dormitory H10/ 12F water dispenser

**Client Number:** YZ1151C1557  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/07/2026 14:45  
**Sample Received:** 04/08/2026

**Sampling Organization:** Yuann International Technology Co., Ltd  
**Sampling Method:** ---  
**Sampling Code:** ---

**Report Date:** 04/17/2026  
**Report Number:** C1151557-21

Sample Report Number		C1150408N				Analytical Method	Drinking water standard of MOENV	Remarks
Sample Name(Number)		Drinking Water						
Analyzed Item	Unit	Analytical Value	Start Time of Incubating	Medium	Original Data			
Total Bacterial Count	CFU/mL	<5	04/08/2026 12:00	TGE Agar	1/0 , 0	NIEA E203.56B	100	
<b>The END</b>								

PASS

# Environmental Technology Research Center

## YUAN ZE UNIVERSITY

### Analysis Report

**Client:** Yuann International Technology Co., Ltd  
**Address:** No.127, Nanshi Sec. 2, Zhongfeng Rd., Pingzhen City, Taoyuan County, Taiwan (R.O.C.)  
**Plant:** Golden Li H.R Consultant Co., Ltd  
**IndustrialType:** ---  
**Sampling Site:** Kaohsiung University dormitory H11/ 12F water dispenser

**Client Number:** YZ1151C1557  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/07/2026 14:50  
**Sample Received:** 04/08/2026

**Sampling Organization:** Yuann International Technology Co., Ltd  
**Sampling Method:** ---  
**Sampling Code:** ---

**Report Date:** 04/17/2026  
**Report Number:** C1151557-22

Sample Report Number		C11504080				Analytical Method	Drinking water standard of MOENV	Remarks
Sample Name(Number)		Drinking Water						
Analyzed Item	Unit	Analytical Value	Start Time of Incubating	Medium	Original Data			
Total Bacterial Count	CFU/mL	<5	04/08/2026 12:00	TGE Agar	1/0 , 0	NIEA E203.56B	100	
<b>The END</b>								