



# 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：新化中正館 21/C 棟 3 樓  
 (台南市新化區 )  
 採樣單位：御安淨水企業有限公司  
 採樣方法：---  
 採樣行程代碼：---

委託編號：YZ1131C1600  
 樣品基質：飲用水  
 檢測目的：定檢  
 採樣時間：113年04月14日15時00分  
 收樣時間：113年04月15日  
 報告日期：113年04月22日  
 報告編號：C1131600-1

| 樣品報告編號  |            | C1130415E |                      |               |        | 檢驗方法          | 環保署飲用水標準值 | 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        | 113年04月15日<br>12時00分 | LES Endo Agar | 1倍/0.0 | NIEA E230.55B | 6         |     |
| 以下空白    |            |           |                      |               |        |               |           |     |
|         |            |           |                      |               |        |               |           |     |
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PASS



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## 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：新化中正館 48/D 棟 1 樓  
 (台南市新化區 )  
 採樣單位：御安淨水企業有限公司  
 採樣方法：---  
 採樣行程代碼：---

委託編號：YZ1131C1600  
 樣品基質：飲用水  
 檢測目的：定檢  
 採樣時間：113年04月14日15時05分  
 收樣時間：113年04月15日  
 報告日期：113年04月22日  
 報告編號：C1131600-2

| 樣品報告編號  |            | C1130415F |                      |               |         | 檢驗方法          | 環保署飲用水標準值 | 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        | 113年04月15日<br>12時00分 | LES Endo Agar | 1倍/0, 0 | NIEA E230.55B | 6         |     |
| 以下空白    |            |           |                      |               |         |               |           |     |
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PASS



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:** Xinhua Zhongzheng Pavilion 1st Floor, Building 21/C

**Client Number:** YZ1131C1600  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/14/2024 15:00  
**Sample Received:** 04/15/2024

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

**Report Date:** 04/22/2024  
**Report Number:** C1131600-1

| Sample Report Number |            | C1130415E        |                          |                  |               | Analytical Method | Drinking water standard of EPA | Remarks |
|----------------------|------------|------------------|--------------------------|------------------|---------------|-------------------|--------------------------------|---------|
| Sample Name(Number)  |            | Drinking Water   |                          |                  |               |                   |                                |         |
| Analyzed Item        | Unit       | Analytical Value | Start Time of Incubating | Medium           | Original Data |                   |                                |         |
| Coliform Group       | CFU/100 mL | <1               | 04/15/2024<br>12:00      | LES Endo<br>Agar | 1/0 , 0       | NIEA<br>E230.55B  | 6                              |         |
| <b>The END</b>       |            |                  |                          |                  |               |                   |                                |         |
| <b>PASS</b>          |            |                  |                          |                  |               |                   |                                |         |
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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:** Xinhua Zhongzheng Pavilion 1st Floor, Building 48/D

**Client Number:** YZ1131C1600  
**Sample Base:** Drinking Water  
**Test purpose:** Regular inspection  
**Sampling Date:** 04/14/2024 15:05  
**Sample Received:** 04/15/2024

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

**Report Date:** 04/22/2024  
**Report Number:** C1131600-2

| Sample Report Number |            | C1130415F        |                          |               |               | Analytical Method | Drinking water standard of EPA | Remarks |
|----------------------|------------|------------------|--------------------------|---------------|---------------|-------------------|--------------------------------|---------|
| Sample Name(Number)  |            | Drinking Water   |                          |               |               |                   |                                |         |
| Analyzed Item        | Unit       | Analytical Value | Start Time of Incubating | Medium        | Original Data |                   |                                |         |
| Coliform Group       | CFU/100 mL | <1               | 04/15/2024<br>12:00      | LES Endo Agar | 1/0 , 0       | NIEA E230.55B     | 6                              |         |
| <b>The END</b>       |            |                  |                          |               |               |                   |                                |         |
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**PASS**