# 元智大學環科中心 飲用水樣品檢驗報告

行政院環保署認可證字號:041

聯絡人: 陳秀雲

檢驗室地址:中壢區內壢遠東路128號

電話: (03)455-8017

FAX: (03)463-5887

委託單位: 御安淨水企業有限公司

委託編號: YZ1091C0520

委託者地址: 桃園市平鎮區中豐路南勢二段 127 號

採樣時間: 109年02月18日15時00分

受 檢 單 位 : 鎵興國際股份有限公司

樣品基質: 飲用水

行業別:自述業別

收樣時間: 109年02月19日

採樣地點:中壢自強一館2F大門旁

報告日期: 109年02月24日

(桃園市中壢區

採樣單位: 御安淨水企業有限公司

報告編號: C1090520-1

| 許可 | 樣品報告編號<br>原樣名稱或編號 |       | C1090219E<br>飲用水 |    |                      |                  | 檢驗     | 環保署<br>飲用水       | 備註欄 |
|----|-------------------|-------|------------------|----|----------------------|------------------|--------|------------------|-----|
|    |                   |       |                  |    |                      |                  |        |                  |     |
|    | #                 | 大腸桿菌群 | CFU/100 mL       | <1 | 109年02月19日<br>12時00分 | LES Endo<br>Agar | 1倍/0,0 | NIEA<br>E230.55B | 6   |
|    | 以下空白              |       |                  |    |                      |                  |        |                  |     |
|    |                   |       |                  |    |                      |                  |        |                  |     |
|    |                   |       |                  | 16 | MA                   |                  |        |                  |     |
|    |                   |       |                  |    | HU                   |                  |        |                  |     |
|    |                   |       |                  |    |                      |                  |        |                  |     |

### 借註:

- 1.本樣品報告共 1 頁。
- 2.檢測項目有標示"#"者,係指該檢測項目經環保署許可,並依公告檢測方法分析。
- 3.低於方法偵測極限之檢測值以"ND"表示,並註明其方法偵測極限(MDL)。檢測值前有 "\*"表示該檢測值介於 MDL與定量值(3.3倍MDL)之間,該檢測值僅供參考。
- 4.本報告僅對所送樣品負責,不得隨意複製及作為宣傳廣告之用。

- (一)茲保證本報告內容完全依照行政院環境保護署及有關機關之標準方法及品保品管等相關規定,秉持公正、誠實 進行檢測,絕無虛偽不實,如有違反,就政府機關所受損失願負連帶賠償責任之外,並接受主管機關依法令所 為之行政處分及刑事處罰。
- (二)如自身受政府機關委任從事公務,亦屬於刑法上之公務員,並瞭解刑法上圖利罪、公務員登載不實偽造公文書 及貪污治罪條例之相關規定,如有違反,亦為刑法及貪污治罪條例之適用對象,願受最嚴厲之法律制裁。

機構名稱:財團法人元智大學

負責人 (簽章)

## **Environmental Technology Research Center** YUAN ZE UNIVERSITY Analysis Report for Drinking Water

Accreditation number by EPA: 041 Contact: Hsiu Yun Chen Address: #128, Yuan-Tung Road, Chung-Li, Tao-Yuan, Taiwan 320, R.O.C.; TEL: +886-(0)3-455-8017; FAX: +886-(0)3-463-5887

| Client: Yuann International Technology Co., Ltd   | Client Number:   | YZ1091C0520      |
|---|------------------|------------------|
| Address: No.127, Nanshi Sec. 2, Zhongfeng Rd., Pingzhen City, Taoyuan County, Taiwan (R.O.C.) | Sampling Date:   | 02/18/2020 15:00 |
| Plant: Golden Brother International Co., Ltd. Hsinchu Branch                                  | Sample Received: | 02/19/2020       |
| Industrial Type:  | Sample Base:     | Drinking Water   |
| Sampling Site: Zhongli Ziqiang 1st building 2F Gate   | Report Date:     | 02/24/2020       |
| Sampling Organization: Yuann International Technology Co., Ltd                                | Report Number:   | C1090520-1       |

| Accredited<br>by NIEA | Sample Repo       | ort Number |                     | C109                     | Analytical       | Drinking<br>water | Domonico         |                    |         |
|-----------------------|-------------------|------------|---------------------|--------------------------|------------------|-------------------|------------------|--------------------|---------|
|                       | Sample Nan        | ne(Number) |                     | Drinki                   |                  |                   |                  |                    |         |
|                       | Analyzed Item     | Unit       | Analytical<br>Value | Start Time of Incubating | Medium           | Original Data     | Method           | standard of<br>EPA | Remarks |
| #                     | Coliform<br>Group | CFU/100 mL | <1                  | 02/19/2020<br>12:00      | LES Endo<br>Agar | 1/0 , 0           | NIEA<br>E230.55B | 6                  |         |
|                       | The END           |            |                     |                          |                  |                   |                  |                    |         |
|                       |                   |            |                     | P. P.                    | ARC              |                   |                  |                    |         |
|                       |                   |            |                     |                          | ADe              |                   |                  |                    |         |
|                       |                   |            |                     |                          |                  |                   |                  |                    |         |

## Notes:

- 1. This sample report contains one page;
- 2. The examination project has indicates "#", Is refers to this examination project after the environmental protection bureau permission, and depends on the announcement examination method analysis;
- 3. Measuring results below the method detection limit (MDL) are represented as "ND" with the limit value. The symbol "\*" marked before the data represents that the measurement is between MDL to 3.3\* MDL. The data for reference only;
- 4. Of this report only to send sample (s) are not free to copy and as the use of advertising;

## Declaration:

- 1. I certify that this report is complete and correct to the best of my knowledge in accordance with the Taiwan EPA and the relevant authorities' standard environmental analysis methods. I also certify that all data submitted in this report are true and correct. If this report is discovered to be false, I am liable to pay compensation for the loss suffered by the government, and will accept any administrative disciplinary and criminal punishment;
- 2. I understand that any one appointed by the government to carry out the public affairs should be deemed as a public official according to the Criminal Code, and also understand the related offences provided by the Criminal Code and the Statute for Punishment of Corruption. I certify that I will accept the most serious punishment if I commit any offence.

Affiliation: Yuan Ze University

Char-Yen Sary

Verification

Inorganic Items
Report Referee

You have the properties of the pro Inorganic Items