


校正報告書 校正暨量測實驗室-台北

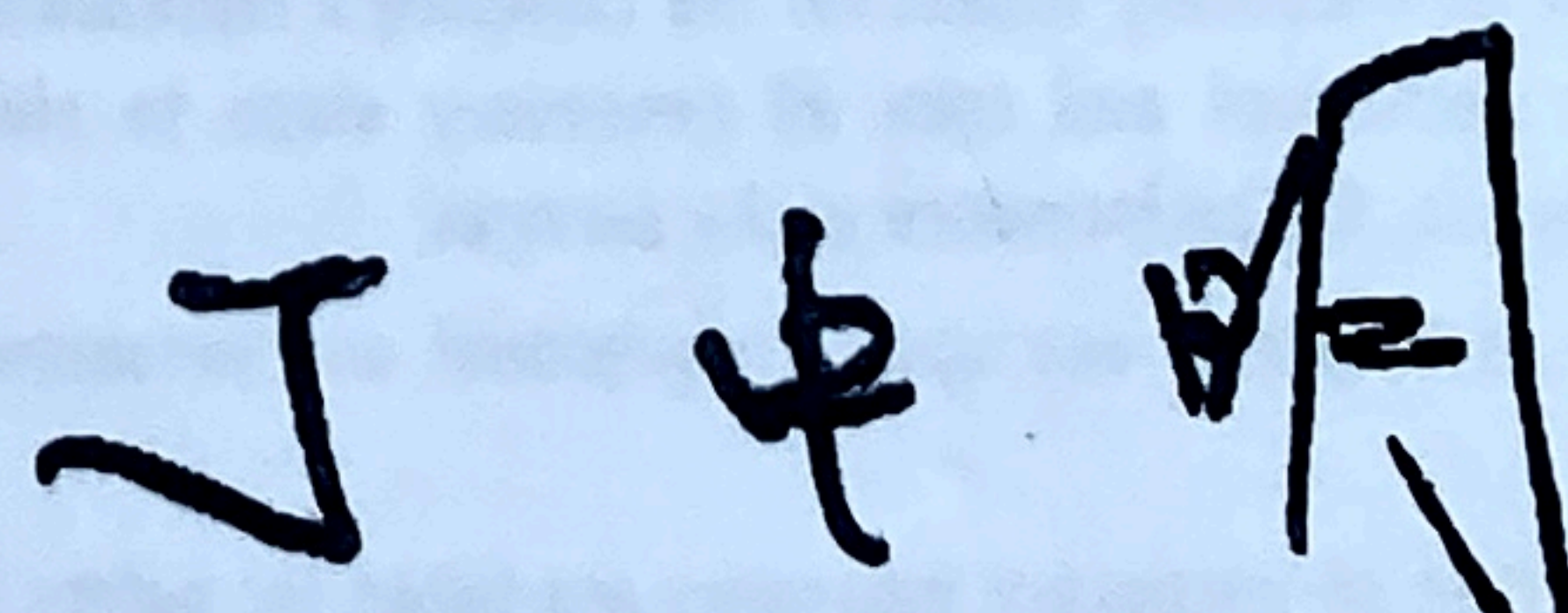
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|  | Report No. : ECR2311072 | 第1頁 | 共2頁 |
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|------------------------|---------------------|-----------------------|-------------|-----------------------------|-------------|
| 申請者 Applicant | 翰信科技股份有限公司 | | | | |
| 儀器名稱 Equipment | 漂白水濃度計 | | | | |
| 製造廠商 Manufacturer | MIZU | 機型 Model | CL-1 | 序號 Serial No. | EC16091307 |
| 校正程序 Procedure used | GENP-EC-C031(V 1.0) | 收件日期 Received Date | 2023/3/28 | 校正日期 Calibration Date | 2023/4/25 |
| 校驗者 Operator | 劉婉玲 | 溫度 °C Temperature | (23 ± 3) °C | 相對濕度 % Relative Humidity | (60 ± 10) % |
| 顧客地址 遊校地址 | 300新竹市香山區中華路四段516號 | | | 校正地點 Location | 實驗室 |

實驗室使用標準器 / SGS Standards

| 儀器名稱 Equipment | 製造廠商 Manufacturer | 機型 Model | 標準器校正日期 Calibration Date |
|------------------------------|----------------------|--------------------|-----------------------------|
| Sodium hypochlorite solution | ECHO | KHH-308B | 2022/11/17 |
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| 序號 Serial Number | 追溯單位 Traceability | 報告號碼 Report No. | 標準器有效日期 Due Date |
| 0152-1360 | ECHO | 21183 | 2023/11/16 |
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- ◇ SGS Taiwan Ltd hereby declare that traceability follows ILAC P10(ILAC policy on the traceability of measurement results).All standards are directly traceable to TAF recognized lab (members of the ILAC MRA) or to National Metrology Institutes (NMI) or to other international standards (members of the CIPM MRA) or certified reference materials(CRMs). The report with "TAF" accredited symbol represents the certificate of calibration items conforming to TAF accreditation scope ; Without "TAF" accredited symbol , the report also complies with the lab's standard calibration operating procedures and ISO/IEC 17025 requirements.
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- ◆ 校正程序名稱： 次氯酸鈉(漂白水)濃度計作業程序書
- ◇ Procedure used: Calibration SOP for sodium hypochlorite (Bleach) concentration meter



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TWD 7909850



校正結果：


| 器示值 (ppm) | 標準值 (ppm) | 器差值 (ppm) |
|-----------|-----------|-----------|
| 49 | 50.2 | -1.2 |
| 200 | 200.6 | -0.6 |
| 501 | 501.6 | -0.6 |
| 1002 | 1003.2 | -1.2 |

校正說明：

1. 器差值 = 器示值 - 標準值
 2. 器差% = $\left[\frac{\text{器示值} - \text{標準值}}{\text{標準值}} \right] * 100$
 3. 器示值係指送校正件所顯示或設定之值
 4. 標準值係指工作標準件之輸出值或顯示值
 5. 校正能力係以約95%信賴水準, $k=2$ 之擴充不確定度表示
 6. 擴充不確定度：2 ppm
 7. 上述擴充不確定度已包含校正件之不確定度評估結果
- THE END --

校正報告書

校正暨量測實驗室-台北

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|---|---------------------|-------------------------|-------------|-----------------------------|-------------|
|  | | Report No. : ECR2311073 | 第1頁 | 共2頁 | |
| 申請者 Applicant | 翰信科技股份有限公司 | | | | |
| 儀器名稱 Equipment | 漂白水濃度計 | | | | |
| 製造廠商 Manufacturer | MIZU | 機型 Model | CL-4 | 序號 Serial No. | EC18010301 |
| 校正程序 Procedure used | GENP-EC-C031(V 1.0) | 收件日期 Received Date | 2023/3/28 | 校正日期 Calibration Date | 2023/4/25 |
| 校驗者 Operator | 劉婉玲 | 溫度 °C Temperature | (23 ± 3) °C | 相對濕度 % Relative Humidity | (60 ± 10) % |
| 顧客地址 遊校地址 | 300新竹市香山區中華路四段516號 | | | 校正地點 Location | 實驗室 |

實驗室使用標準器 / SGS Standards

| 儀器名稱 Equipment | 製造廠商 Manufacturer | 機型 Model | 標準器校正日期 Calibration Date |
|------------------------------|----------------------|--------------------|-----------------------------|
| Sodium hypochlorite solution | ECHO | KHH-308B | 2022/11/17 |
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| 序號 Serial Number | 追溯單位 Traceability | 報告號碼 Report No. | 標準器有效日期 Due Date |
| 0152-1360 | ECHO | 21183 | 2023/11/16 |
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- ◆ 校正程序名稱：次氯酸鈉(漂白水)濃度計作業程序書
- ◇ Procedure used: Calibration SOP for sodium hypochlorite (Bleach) concentration meter

丁中明

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校正結果：

| 器示值 (%) | 標準值 (%) | 器差值 (%) |
|---------|---------|---------|
| 0.10 | 0.11 | -0.01 |
| 0.19 | 0.20 | -0.01 |
| 0.30 | 0.30 | 0.00 |
| 0.39 | 0.40 | -0.01 |
| 0.50 | 0.50 | 0.00 |

校正說明：

1. 器差值=器示值 - 標準值
 2. 器差% = $\left[\frac{\text{器示值} - \text{標準值}}{\text{標準值}} \right] * 100$
 3. 器示值係指送校正件所顯示或設定之值
 4. 標準值係指工作標準件之輸出值或顯示值
 5. 校正能力係以約95%信賴水準, $k=2$ 之擴充不確定度表示
 6. 擴充不確定度：0.02%
 7. 上述擴充不確定度已包含校正件之不確定度評估結果
- THE END --



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