





Certificate of Calibration

Reference No

R122075556

Cert. No. PSYP- 22039112

Date of Issue

17 Jun 2022

Customer

PRO LAB ENGINEERING SERVICES SDN BHD

No.21-g

ID: 039228

Jalan Bidara 8 saujana utama 3

47000 Sungai Buloh

Selangor

Instrument

Hydrometer

Model

G H ZEAL LTD

Serial No

18/646164

Control No Equipment ID CA0509F N/A

Capacity/Range

0.995 g/mL to 1.038 g/mL

Date of Calibration

17 Jun 2022

Recalibration Date

Customer to Determine

(Specified by Customer)

The User should be aware there are many factors may cause this instrument to drift out

of calibration limits prior to the stated recalibration date.

Condition of Instrument

Before Calibration After Calibration

Location of Calibration

Calibration Environment

Good Physical Condition Calibrated and Serviceable

Trescal Laboratory

(23 ± 2) °C, (55 ± 10) %rh

Calibration Method LCP 02101 Page 1 of 2



Reference Standard Used

Reference Instrument **Density Hydrometer** Density Hydrometer

Thermometer With Sensor

Equipment ID PH-DY-HY33

PH-V-TS2

Control No PH-DY-HY7

C9800L CU7598 CW2222

NMIM-5124-T-21 NMIM-5123-T-21

Certificate No

PSYP-21087201

Traceable to MIMN

Due Date 07 Dec 2023 30 Nov 2022

MIMN MIMN 29 Dec 2022

Calibrated By

Nor Azfa Azlinda Binti Salleh

Approved Signatory

Fatimah Binti Azlan

The reported expanded measurement uncertainty is stated as the standard measurement uncertainty multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95%

This certificate is issued in accordance with the condition of accreditation granted by the SAMM which has assessed the measurement capability of the laboratory and its traceability to recognized national standards and to the units of measurement realised to the corresponding national standards laboratory. Copyright of this certificate is owned by the issuing laboratory and may not be reproduced other than in full except with the prior written approval of the Head of the issuing laboratory.







Certificate of Calibration

Control No.

CA0509F

Cert. No. PSYP-22039112

Page 2 of 2

Instrument Calibrated

Range	0.995 to 1.038	a/ml
Resolution	0.001	g/IIIL

ACCURACY TEST				
REFERENCE READ	UUT READ	CORRECTION	SPECIFICATION (±)	
0.9950	0.9958	-0.0008		
1.0165	1.0173	-0.0008	N/A	
1.0372	1.0380	-0.0008		
easurement Uncertainty =	0.0006 g/mL		k = 2	

Remark: (*) mean out of specification

Info:

- 1. Actual Reading ~ UUT read + Correction
- 2. Uncertainty ~ Parameter, associated with the result of a measurement, that characterizes the dispersion of the values that could reasonably be attributed to the measurand.
- 3. The calibration was done at the temperature of (23 ± 2 °C) and corrected to the standard temperature of hydrometer.

ACCEPTABLE TO USE

Izath Azira Lab Manager Pro Lab Engineering Services Sdn Bhd

The reported expanded measurement uncertainty is stated as the standard measurement uncertainty multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95%

This certificate is issued in accordance with the condition of accreditation granted by the SAMM which has assessed the measurement capability of the laboratory and its traceability to recognized national standards and to the units of measurement realised to the corresponding national standards laboratory. Copyright of this certificate is owned by the issuing laboratory and may not be reproduced other than in full except with the prior written approval of the Head of the issuing laboratory.