

## **QUALITY CALIBRATION LABORATORY**

H.No. 5-5-35/218, Prasanthi Nagar, IDA Kukatpally, Hyderabad-72. Mobile: 9966766076, 9398498500. E-mail: qclindia.cal@gmail.com





QCL/FF/25

## **CALIBRATION CERTIFICATE**

Page 1 of 1

ULR No : CC339423200000119F	Certificate No	:	QCL23MVL0127-01
Customer name & address:	Issue Date	:	12-10-2023
M/S.BIOLINE LABORATORY 6,7 & 15,Dolly Arcade,New Nagole, LB Nagar,Ranga Reddy District, Hyderabad - 500068, Telangana.	Discipline	:	Mechanical-Volume
	SRF No	:	L0127
	Date of Receipt	:	12-10-2023
	Calibration Date	:	12-10-2023
	Recommended Due Date	:	11-10-2024

Details of Unit Under Calibration(UUC)

 Description
 :
 MICRO PIPETTE

 Make
 :
 Thermo Scientific

 Range
 :
 10 to 100 μl

 Resolution
 :
 0.2 μl

 SL. No
 :
 SW01044

 ID.No
 :
 BL/PP-01

Physical Condition : Good

Environmental Condition

Standard Temperature : 25±4°C Standard Relative Humidity : 50±10%R H

Standard Relative Humidity 50±10%R.H Details of the Standard Instrument Used for Calibration SNO Instrument name Validity Traceability 1. Analytical Weight Box(E2 class) 16-01-2025 Cert. No:TYE/W/01/2023/0005 Make: WEIGH INDIA, ID.No:QCL/M/WB-E2/01 2. Weighing Balance 13-12-2023 Cert. No:TC/9537/2022 Make: RADWAG, ID.No : QCL/M/SMB/001

CALIBRATION METHOD : QCL/WI/MV-04 based on ISO 8655-6

## CALIBRATION RESULTS

Sl.No	Nominal volume (µI)	Standard Reading(µI)	Error(µI)	Expanded Uncertainty ±(Ue)( µl)
1	10.0	10.04	-0.04	0.50
2	25.0	25.11	-0.11	0.50
3	50.0	50.14	-0.14	0.50
4	75.0	75.21	-0.21	0.50
5	100.0	100.26	-0.26	0.50

## Remarks:

- 1) The above UUC was calibrated at LAB.
- 2) This calibration certificate is applicable to the item calibrated only.
- 3) All calibrations are traceable to national measurement standards as per the traceability details Given in the certificate.
- 4) The calibration results reported are valid at the time of and under the conditions of measurement.
- 5) This certificate shall not be reproduced except in full, unless specific approval from Managing director, Quality Calibration Laboratory is obtained.
- 6) This calibration certificate is meant for scientific and industrial purpose only.
- 7) The NABL Symbol is used as per NABL Guidelines in NABL-133
- 8) The calibration interval is determined based on customer's requirements.
- 9) The Measurement Uncertainty is reported approximately at 95% confidence level with Coverage factor k=2
- 10) The volumetric readings given above are expressed at a reference temperature of 27°C.
- 11) To use this instrument at other temperatures use this formula V27 = VT (1-  $\gamma$  (t-27)). Where, VT = Volume measured at temperature t°C (ml), V27= Volume measured at 27°C (ml)  $\gamma$  = coefficient of cubical expansion of Pipette tips (0.00024 /°C)

Calibrated by

Authorized Signatory
Technical Manager
D VEERA SWAMY

\*END OF CALIBRATION CERIFICATE\*