



KELVIN RESEARCH CENTER

- Street No 1, Plot No 7, Dostpur Mangrauli, Sector-167, Noida U.P.- 201305
- 0120-6913150, +91 9315803867
- 🖂 info@kelvin.net.in 🌅 www.kelvin.net.in

Page 1 of 1

Format No.: F31(7.8-01)

Calibration Certificate

Certificate No.	KRC/C/2023/065/002	Discipline	Volume		
ULR. No.	CC353923000000065F	Performed at	Laboratory		
User Name & Address:	M/s Shiv Pathology Lab G3-G4.Lajpat Nagar, (Near Shyam Park Metro Station) Sahibabad				

Unit Under Calibration Make / Model No.	Micro-Pipette Microlit	Acceptance criteria Accuracy ±	N/A
Range / Size	100 to 1000µl	Visual Inspection	ОК
Serial No.	English Page Mark Total English	Date of receipt of UUC	24-04-23
I.D. No.	SPL/MP/02	Calibration Date	25-04-23
Least count	10µl	Calibration Due Date	24-04-24
Location	Lab	Date of Issue	27-04-23

Reference Standard	ISO 4787	Environmental Condition	
Reference Document For	KRC/CPM/7.2-01-V-WI	Temperature	Relative Humidity
Calibration	KKC/C17K/7.2-01-V-WI	23±2°C	50± 20% RH

Standard Equipment Used for Calibration					
Instrument Name	Make	I.D No. /Sr.No.	Traceability	Certificate No./ ULR No.	Due Date
Digital Weighing Balance	Radwag	536671	Tycoon	Tycon/WB/02/23/309	18-02-24

Calibration Results

			- Combine	ion itesons	
Sr. No.	Nominal Value (µl)	Standard Reading (µI)	UUC Reading (µl)	Error (µl)	Expanded Uncertainty (±) µl
1	100	99.9586	100	0.041	0.07
2	300	301.731	300	-1.731	0.07
3	500	501.645	500	-1.645	0.08
4	700	702.504	700	-2.504	0.09
5	1000	1003.742	1000	-3.742	0.10

Note

- 1. Expanded uncertainty of measurement at 95% confidence level for coverage factor (K)=2
- 2. The calibration results reported in this certificate are valid at the time of and the stated condition of measurement.
- The results reported relate only to the above calibrated item.
- 4. This report should not be reproduced except in full without our prior permission in writing.
- Calibration certificate without signature are not valid.
- 6. The calibration was performed only on the device mentioned in the unit under calibration row.
- 7. Unit under calibration has been calibrated against lab standard are traceable to National & International Standard

Calibrated By
Dhananey Magh
Calibration Engineer

END OF REPORT

Approved By Sachin Chauhan (Quantum)