

SURYAADARASH CALIBRATION AND CONSULTANT (OPC) PVT. LTD.

Formerly UNIQUE CALIBRATION & CONSULTANT SERVICES AN ISO 9001:2015 CERTIFIED CALIBRATION LABORATORY NABL Accrediated Calibration Laboratory As per ISO/IEC 17025:2017



## CALIBRATION CERTIFICATE

Format I	No.: SCCPL-QF-7.8.1	Certificate	e No.: SCCI	PLCC20240203-01	L6 ULR No.: CC32872400000	2627F	
Group: \		•		Discipline: Mech	nanical		
Customer's Name & Address				Page No.: 1 of 1	1 of 1 Calibration Performed: At Lab		
		N/T LTD		Date of Receipt: 03-02-2024			
M/s. MOLXPERT DIAGNOSTICS PVT LTD 106, FIRST FLOOR, MAHAGUN MART, PLOT GH-04, OPPO				Service Request No.: SCCPLSRN20240203-006			
GAUR CITY 2, SECTOR 16C, NOIDA PHASE-2, GREATER NOI							
				Date of Calibration: 06-02-2024			
UTTAR PRADESH 201306				Next Due Date (Suggested by Customer): 05-02-2025			
Fauipme	ent Description (UUC) &	Identification					
Name of the Instrument: Micro pipette				Make: Dragon Lab			
				Model:			
Range: 10 μl to 100 μl				Sr. No.: YE223AX0088929			
Least Count: 1 µl				I.D. No.:			
Condition of Instrument: Ok				Location: Lab			
	Equipment Used						
Sr. No.	Instrument's Name	Range & I.D. No.	Calib	ration Agency	Calibration Certificate No.	Valid Up to	
1	Digital Weighing	0 to 220 g &	SCCPL		SCCPLCC20240113-002	14-01-2025	
	Balance	SCCPL/CAL/005			-		
Environmental Conditions				tion Procedure	Calibration Reference Standard		
	ature: 27 ± 3 °C, Humid	ity: 45 to 80 %RH	SCCF	PL 03 SOP 018	ISO 8655		
	heric Pressure: 14.2 ps						

## **CALIBRATION RESULTS**

Sr. No.	Nominal Capacity (μl) at 27 °C	Actual Volume (μl) at 27 °C	Error (μl)	Expanded Uncertainty (±) μl
1	10	10.41	-0.41	0.13
2	25	25.94	-0.94	0.13
2	50	51.42	-1.42	0.13
1	75	76.89	-1.89	0.13
5	100	102.36	-2.36	0.92

\*\*\*End of Certificate\*\*\*

Calibrated By **Rohit Prasad** 

**Calibration Engineer** 

Note: - 1. The calibration results reported in this certificate are valid at the time of and stated condition of measurement. 2. This report is not to be reproducing wholly or in part and cannot be used as evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

3. Total liability of our Organization is limited to the invoiced amount.

Calibration Certificate without signature are not valid.

5. All our certificates are metrological traceable. 6. The results relate only to the item calibrated.

7. UUC: Unit Under Calibration.

8. Expanded Uncertainty of measurement expressed at approximately the 95 % level of confidence, using a coverage factor of k = 2.

9. Scan this QR code to download our NABL Accreditation Scope & Certificate.



L,M. Mahato

Chief Executive Officer (CEO)