

# Calyss Calibration & Testing Pvt. Ltd.





Facilities: Mechanical, Thermal, Electrotechnical

# Calibration Certificate

ULR No.:	CC309622000001726F		
Certificate No.:	CCTPL/MP/0197/05	Field:	Mechanical
SRF No.:	190/22	Date of Receipt:	26/04/2022
SRF Date:	26/04/2022	Date of Calibration:	26/04/2022
Company Name & Address	M/s COLA DATELLA DE	Recommended Due Date.:	
	A-4 / 252, Sector - 28, Rohini (Opp Baghban Appartment) Delhi- 110042	(As per agreed by customer)	25/04/2023
		Certificate Issue Date:	26/04/2022

#### **DUC\*** Details

Instrument Name:	Micro Pipette	Instrument Sr. No.:		
Make:	Labmaie			
Model No.:		Instrument Id No.:	MP-01	
Range:	5 to 50 ul	Location:	Lab	
Readability:		DUC Condition:	Ok	
Readability:	0.5 μl	Calibration Performed at:	At Lab	
Standard Fauinmen	te Head (Transable to Nati	100		

## Standard Equipments Used(Traceable to National Standard)

Sr. No	Instrument Name	Cert. No	Cal. By	Calibration Due Date
1	Analytical Balance	PMM/12080/01	PMM, Noida	06/05/2022
	/PULLY	Million Million Million		

Environment Condition	Temperature	Humidity	Reference Standard	Calibration Procedure
Silvin Condition	23±2°C	55±10%RH	ISO: 8655-6	CCTPLP/M/MV-02

### CALIBRATION RESULT

Sr. No.	DUC* Value (in μl)	Observed Value on Standard (in mg)	Error (in μl)	Mean Value at 27°C (in μl)
1	5	4.96	0.04	4.97
2	25	24.89	0.11	24.92
3	50	49.82	0.18	49.88

Note: DUC\*: Device Under Calibration

Uncertainty of measurment at approx 95% Confidence Level with coverage factor k = 2, is  $\pm$  1.1  $\mu$ l.

Calibrated By:

Officeron Nishant Kumar

Calibration Engineer

Approved By:

Sandeep Sharma

Director

Note. 1. This Certificate only to the particular instrument submitted for calibration.

- 2. This calibration Result reported in this certificate valid at the time of and under the stated condition of measurement.
- 3. This particular certificate can not be reproduce except in full, without prior permission of CCTPL

NOIDA

`---End of Certificate---

Page 1 of 1



0120-4105146 | 9810703533 | 9899899577



info@calyss.in



