HOPE ULTRA SYSTEMS

No: 2/79, MAIN ROAD, MAMSAPURAM (PO).

SIVAKASI, VIRUDHUNAGAR-626124.

E-mail: hopeultrasystems@gmail.com

GSTIN, 33DLMPK3057D1Z9 Mobile: +919487402761, +919715223192.

CALIBRATION CERTIFICATE

Requested By

GPHC, SITHURAJAPURAM.

Scope:

Equipment Name : Micropipette

: Microlux Make : 100-1000ul Model

SI no

Asset no

Next call due on

: PHC/SRP-LAB/002

Calibration Done at : customer place : 31/08/2023 Calibration Date

: 30/08/2024

TEST RESULTS Volume µl

		1 / 5		
Sl. No.	DUC reading(µl)	Standard Reading (µl)		Correction (µl)
		Trail1	Trail 2	
01	100	100.0	100.0	+0
01	200	200.0	200.0	+0
02		500.0	500.0	+0
03	500	800.0	800.0	+0
04	800		1000.0	+0
05	1000	1000.0	1000.0	

Error Acceptance: Not Applicable (user defined)

Equipment Status: Working in Good condition

Materials used for testing and calibration:

1. Electronic weighing scale(EWC/SF400C)

Note:

Calibration points were selected as per customer request.
Each reading was taken by repeatability.
Results reported are valid at the time of and under the stated conditions of measurements.

HOPE ULTRA SYSTEMS

No: 2/79, MAIN ROAD, MAMSAPURAM (PO). SIVAKASI, VIRUDHUNAGAR-626124.

E-mail: hopeultrasystems a gmail.com

GSTIN, 33DLMPK3057D1Z9 Mobile: +919487402761, +919715223192.

CALIBRATION CERTIFICATE

Requested By

GPHC, SITHURAJAPURAM.

Scope:

Equipment Name : Micropipette : MICROLUX

Model Sl no

: 5-50µ1

Asset no

: PHC/SRP-LAB/003

Calibration Done at : customer place

Calibration Date : 31/08/2023

Next call due on

: 30/08/2024

TEST RESULTS Volume ul

		Annual control of the		
Sl. No.	DUC reading(μl)	Standard Reading (µl)		Correction (µl)
		Trail1	Trail 2	
01	0.5	05.0	05.0	+0
02	10	10.0	10.0	+0
0.3	20	20.0	20.0	+0
04	40	40.00	40.0	+0
05	50	50.0	50.0	+0

Error Acceptance: Not Applicable (user defined)

Equipment Status: Working in Good condition

Materials used for testing and calibration:

3. Electronic weighing scale(EWC/SF400C)

Note:

7. Calibration points were selected as per customer request.

8. Each reading was taken by repeatability.

9. Results reported are valid at the time of and under the stated conditions of measurements.

Thra Systems

ed signatory