

CALIBRATION CERTIFICATE

Page no: 1 of 1

Customer Name & Address: GOVERNMENT PRIMARY HEALTH CENTRE RAMACHANDRAPURAM - 642 120	Report No	VCPL/2023/003-4	
	Date of Issue :	24/Mar/2023	
	Date of Receipt :	23/Mar/2023	
	Date of Calibration :	23/Mar/2023	
	Cal Due Date:	22/Mar/2024	
	Customer Refrence	Telephone Communication	
	Calibration at	LAB	
2-4-11- CD 1 U 1 A III II			

Details of Device Under Calibration:

Description:	MICRO PIPETTE	Make :	MICROLUX
Range:	5µl-50µl	Model/Type:	<u></u>
Resolution:	-	Accuracy :	As per Manual
Serial Number:	GPHC/PIP/02	Instrument Location:	LABORATORY
ID number:		Condition of DUC:	GOOD

Temperature	22.8 ℃	National/International standard:	-
Humidity	52 % Rh	Cal procedure no:	-

Master Details

SL no:	Description	Serial No	Certificate no	Valid Till
1	ELECTRONIC BALANCE	16031172	E150323-1	15-Mar-24

CALIBRATION RESULT

S.NO	DUC Readings (μl)	Standard Readings Mean Value (mg)	ERROR (mg)
1	5	4.92	0.08
2	20	19.86	0.14
3	50	49.88	0.12

SALEM

Remarks:

- 1.DUC is Defined as Device Under Calibration.
- 2. Calibration Frequency decided by the customer.
- 3. The above instrument is working in good condition.

(CALIBRATION ENGINEER)

Authorised by:

s: laws

S. LAKSHMANAN MURUGAN,

Technical Manager

Vanavil Calibrations Pvt Ltd.