

CALIBRATION CERTIFICATE

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Customer Name & /	Vddress:	Certificate No:	VCPL/CC/23-24/36-002 05-10-2023 06-10-2023 05-10-2023 04-10-2024	
M/S GOVERNMENT	PRIMARY HEALTH CENTRE,	Date of Calibration:		
THOLASAMPA	TTI - 636 503.	Date of issue:		
		Date of Receipt:		
		Next cal Date:		
Details of Device	e Under Calibration			
Description:	MICROPIPETTE	Make:	THERMO SCIENTIFIC	
Range:	10 - 100 µl	Model/Type:	FINNPIPETTE F3	
Resolution:	0.2 Pl	Condition of DUC	GOOD	
Serial Number	RW09117	Location:	LABORATORY	
ID number	TGPHC/MP/01	Cal. At:	LAB	
Enviro	nmental Conditions	Calibration Method Used		
Temperature 23.5 °C		Calibration Method Used	ISO 8655:2002 PART-6	
Humidity 51 % Rh		Cal procedure no:		

Master Details

SL no:	Description	ID No / SL No	Certificate No	Make/Model	Valid Till
	ELECTRONIC	16031172	F-150323-1	WINTECH	15-03-2024
	BALANCE	10031172	L-150525-1		10-00-2024

RESULT OF CALIBRATION

S.NO	Duc Readings (μl)	Standard Reading Mean Value (mg)	ERROR (mg)
1	10.0	10.02	-0.02
2	50.0	49.94	0.06
3	100.0	99.87	0,13

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.

Calibrated By

R.GOPALAKRISHNAN (CALIBRATION ENGINEER)

*** End of the Report ***

Authorised by:

Vanavil Calibrations