

Certificate No. Issue Date

Receipt Date

Calibration Date

Customer request)

Service Request No.

Service Request Date

## TESTNCAL LABORATORY

(A DIVISION OF TESTING & CALIBRATION INDIA (OPC) PVT. LTD)



Plot No-113, Pocket-A2, Sector-17, Dwarka, New Delhi-110075 (India) Mob. +91-8882056269, 9990730550, E-mail-lestncal@gmail.com; Website - www.tnclab.com

Calibration Certificate

Format No.: UCCS/QF/7.8-05

Calibration Due Date (As per

UCCS/21/A/167-008 11.03.2024

UCCS//21/H/169

11.03.2024

11.03.2024 11.03.2024 10.03.2025 Page No :-

**Calibration Certificate of** 

Micro pipette

Name & Address of Customer	Identification on UUC (Unit Under Calibration)		
Dr. Anita Ranjan Multispecialty Hospital, Farrukhabad Road, Chhibramau, Kannauj	Range/ Size Make/Model Instrument I.D. No. Instrument Sr. No. Least Count Location/Dept. Visual Inspection	100 to 1000 ul Perfect REF-T/ML/11 0C500384 20 Ok	

			01/
Calibration Procedure	UCCS/TH/CP- 04	Condition of Instrument	OK
Reference Standard	DKD R5-1	Calibration Performed at	Lab
Environmental Condition	Temperature	30 ± 5 °C Relative Humidit	30 to 80 % RH
LIIVII OIIII EII LAI COII LIIOII	. omporataro		

Standard Equipment Used for Calibration						
Instrument Name	Make	I.D No./Sr.No.	Calibrated By	Certificate No.	Due Date	
Tycon Engineeing	TIPL	UCCL/ET/PC-01	Acumen Measurement Delhi	AMC/00001537	30-06-2024	

Serial No	Nominal Value In (kg/cm2)	Observed Value In kg/cm2	Error in *C Mean	Uncertainty of Measurement ± °C
1	200.0	199.9	0.1	4
2	500.0	e 499.8	0.2	± 0.46 °C
3	1000.0	999.7	0.4	

The reported uncertainty stated is the expanded uncertainty of measurement obtained by multiplying the standard uncertainty by the coverage factor k=2 correspond to confidence level of 95 %

- 1. This Certificate refers only to the particular items submitted for calibration.
- 2. This Certificate shall not be reproduced, except in full, without the written permission of Managing director Calibration System, Rudrapur.
- 3. Result Reported are Valid at the of and under the stated conditions of measurement.
- 4. Laboratory Standards are traceable to National Standards.
- 5. Calibration Certificate issue for weight & Measure parameters i.e. Mass, Balance, Volumetric equipment,

Measuring Scale/Tapes etc.for scientific purpose only and should not be used for Trade / Commerical use

New Later End of Certificate



Issuft & Abbroved Plot No. 113, Pocket AZ Dwarka, New Delhi-110075

