

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-testncal@gmail.com; Website - www.tnclab.com



Calibration Certificate

P-17 F03-00

Certificate/ULR No.:	CC205523000003323F		Page 1 of 1
	Customer Details	Instrument Receipt Date	24-Nov-2023
M/S. GALAXY IMAGII		SRF No.	TNC/JC/23-24/325
		Date of Calibration	24-Nov-2023
Sector - 7, Dwarka, Ne	ew Delhi - 110075	Next Calibration Date	23-Nov-2024
	and the second of the second o	Certificate Issue Date	25-Nov-2023
A) Identification On U	UC (Unit Under Calibration)		
Instrument Name	Micropipette	Make / Model No.	Erba Mannheim/Erba
Range	100 to 1000 µ	Instrument Condition	OK
Least Count	5 µl	Location of Calibration	At Laboratory
Serial No.	0H515664	Location	Lab
Instrument ID.	GIPL/MP04-6	Parameter	Volume
ENVIRONMENTAL	Temp:- (24±2)°C,	Calibration Reference Standard	ISO 8655
CONDITION	RH; - (50±10)%	Calibration Procedure	TNC-02-V 2.0

Details of Test Equipments Used

	Details of Test Equipments Good				
Name	1	I.D. NO./ SR NO	8	Certificate/ULR No.	Valid upto
Weights E2 Class (1 mg to 200 g)	THE RESERVE OF	TNC/M/C/002/17	N.	FL/C/M/11012021-C001	16/01/2024
Weighing Balance (upto 220g)	200	TNC/M/C/001/17	M.	CC205523000000001F	01/01/2024

Calibration Results

Nominal Volume (µI)	Measured mean volume (µI)	Error (µl)	//Uncertainty at k=2 (μl)
1000	1000.84	-0.84	9
500	500.50	-0.50	9
100	100.31	-0.31	0.3

- 1. The Calibration results reported in this certificate are valid at the time of and the started condition of measurement.
- This report should not be reproduced except in full without our prior permission in writing.
 Calibration certificate without signature are not valid and this certificate is intended of only for guidance and not for legal purpose or for
- 4. All our certificates are Traceable to national/International standard.
- 5. This Certificate relates to the item Calibrated total liability of Testnoal Laboratory will be limited to the invoiced amount only.
- 6.Measurement Uncertainty reported at approximate 95% confidence level with k=2

Calibrated By





Plot No. 113, Dwarka, New Delhi-110075

