





LAB: Plot No. 272-C, Harbanspura, Near Govt. I.T.I., Yamuna Nagar - 135001, Haryana. Phone 01732-252120, 9991584585, 9050407120, E-mail: microtechnology.ind@gmail.com

CALIBRATION CERTIFICATE

Customer Name	Sardar Vallabhbhai Patel District Govt.	Certificate No.	MT/05/040923/MC7/002179	
And	Hospital Satna Central Processing Lab	ULR No.	CC333323000002176F	
Address	Jagatdev Talab Road Pushpraj Colony	SRF No. & Date	MT/05/04.09.23	
	Satna MP 485001.	Receipt Date	04/09/2023	
		Date of Calibration	04/09/2023	
		Suggested Due Date	03/09/2024	
		Date of Issue	05/09/2023	

Instrument Details				
Instrument name	Micropipette	Sr. No.		
Make	Dragon	Location	Lab	
Range / Size	100 – 1000 μL	Accuracy		
Least Count	1 μL	Visual Inspection	OK	
I.D. No.	DH SATNA/CPL/DREGON/07	Calibration Performed At	Lab	

Detail of Reference Standard & Major Equipment Used						
Equipment Name	Digital Electronic Balance	2-752	===			
Make	Radwag	4K - 10 h	19			
Model / SR No.	AS 82/220. R2 / 640970	Para and a second	1 10			
Certificate No.	Tycon/WB/11/928					
Calibration Validity	16/11/2023	y - 1 1	=			
Calibration By	Tycon Engineering	Ep.				

Environmental	Temperature	23± 1.5 °C	Calibration Reference	NABL129, ISO-8655-6
Condition	Relative Humidity	50±10%	Calibration Procedure	CP/M/M&V/03

Calibration Results

Serial No.	The state of the s	UUC in (μl)	Std. (Master) Value in (gm)	Std. (Mast		Uncertainty At 95% C.L. (coverage factor k=2)
01.	1	100	0.09979	99.	79	±0.6µl
02.	17	400	0.39935	399	.35	±0.6µl
03.	1	600	0.59919	599	.13	±0.6μl
04.	900	1000	0.99865	998	.65	±0.6µl

Remarks:

- (1) Standard equipment use for calibration are traceable to national/international standards.
- ♦ (2) The reported expended uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by coverage factor k = 2 such that the coverage probability corresponds to approximately 95%.
- (3) The above results are valid at the time of and under the stated conditions measurement.
- (4) This certificate is refers only to the particular item submitted for calibration.

. (5) Next calibration due date given as requested by the stomer.

Calibrated By (Calibration Engineer) (Kanhaiya)

Format No. F01(7.8)

... End of the Certificate ...

Approved By
(Quality Manager)
(Amit Saini)
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