



## CALIBRATION CERTIFICATE

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Discipline:- Mechanical						7.8 F-02/(MV)		Page 1 of 1	
ULR No CC221321000001617F						Date of Request		16.01.2021	
Certificate No. : NCL/A/2021/67/04						Date of Receipt of Item		19.01.2021	
		M/S Mayom	Mayom Multispeciality Hospital			Calibrated on		19.01.2021	
Ca	librated For	South City - 1	uth City - 1, D - Block , Sector - 41,				Suggested Next Due Date		
		Gurgaon - 12	irgaon - 122003				Cert. Issue Date		
			Des	scription	of Sample				
Nomenclature		Micropip	Micropipette			Accuracy N/A			
					Condition of UU	С	ок		
Make		Erba	Erba			Calibration Performed at		Lab	
Size		0.5 to 50	0.5 to 50 μl			Calibration Procedure No.		CP/M/MV/04	
Least count		0.5 µl	0.5 µl			Test Purpose		Calibration	
Serial No./Model No.		0116529	01165297			Reference Standard		IS/ISO: 835-2007	
Party ID Mark No.		MH/ME/	MH/ME/LAB/12/1/PT/01			Environmental Cond's 23 ± 2°C			
Location		Laborato	Laboratory			RH % 40 to 6		RH	
			Master Eq	uipment	/ Standard Used				
S.No.	Nomenclature	Make	S.No./ I/D Mark	Ca	librated By	Certificate No.		Due Date of Cal	
1	Dig. Weighing Balance	Citizen	NCL/WB/03	MCLPL		21000000576		31,12,2021	
Standa	ard used for calib	ration are tra	ceable to National Sta	COLUMN TO STATE OF THE STATE OF	The state of the s	chain of calibration	in.		
				RESUL	_18				
S.No.	UUC Value (in μl)		Observed Value on Standard (in µl)		Error in (μl)		Mean Average Value at 27°C (in μl)		
1	10		10.04		-0.04		10.04		
2	30		30.12		-0.12		30.12		
3	50		50.34		-0.34		50.34		

Uncertainty expressed at approximately 95% Confidence Level with Coverage factor  $k = 2.\pm0.5\mu l$ 

## Remarks:

## NOTE:-

- 1. This results of calibration refers only to the particular item submitted for calibration
- 2. This certificate shall not be reproduce, expert in full, without the written permission of the laboratory.
- 3. The above result are valid at the time of and under the stated condition of measurement.
- 4. Calibration certificate without signature are not valid.
- 5. \*UUC = Unit under Calibration
- 6. Statement of conformity and applicable decision rule as standard.

Calibrated By



Approved By

Quality Manager/Technical Manager