# MK BEST CALIBRATION SERVICES

FF/7.8/01

ULR No

NABL ACCREDITED CALIBRATION LABORATORY AS PER ISO/IEC17025: 2017

No. 27, F-2, 1st Floor, 2nd Street, Varalakshmi Nagar, Maduravoyal, (Opp. MGR Engineering College), Chennai - 600 095.

Ph.: 044 - 23780211, Cell : 93802 66480 / 86958 18108 / 90032 77250

E-mail: mkbestcalibration@gmail.com, www.mkbestcalibrationservices.com



1 of 1

07.07.2022

08.07.2022

CANALITO		water or cameration			
Certificate No	MKBL/22/07/0814-001	Recom. Due Date	07.07.2023	Date of Issue	08.07.2022
CUSTOMER IN	FORMATION		DETAILS OF UNIT	UNDER CALIBRAT	ION
M/S ., SUN LAB	ORATORY,		Description	ii .	MICROPIPETTE - 1
VILLUPURAM.		Make / Model		0.001200	
			Range/Resolution		100 to 1000 µl / 5 µl
			Serial No		VV1000
			Identification No		SLV/CB/GEN/02
			Manufacturer Name	2 -	OZOPET
			Calibrated at		LAB

STANDARD INSTRUMENTS DETAILS (The Standards Used are Traceable to National /International Standards)

S.No	Description	Id.No/Sl. No	Certificate No	Validity
01	Electronic Semi Micro Balance	MK/CAL-96/477904	TVCSPL 21/07/863-01	23.07.2022

ENVIRONMENTAL & DUC CONDITIONS REFERENCE STANDARD & ACCEPTANCE LIMIT

CC334022000012240F Date of Calibration

Temperature	23 ± 1.5°C	Reference Std	ISO 8655-6:2002
Humidity	40 - 60 % RH	Procedure No	MKBCS - MBV - 03
Condition of DUC Passint	Good		

### CALIBRATION RESULTS

### 1.VOLUME CALIBRATION

S.No	DUC Reading (Mean)	STD Reading (Mean)	Deviation µl	Expanded Uncertainity (±)  µl	
1	200	200.20	0.20	1 30 M 11	
2	400	400.32	0.32		
3	600	600.42	0.42	7.29	
4	800	800.59	0.59		
5	1000	1000.60	0.60		

## Remarks:

- 1. The Expanded Uncertainty Associated with the Results is Calculated at a Confidence Level of Approximately 95% with a Coverage factor of K=2.
- 2. The Calibration Certificate Shall not be Reproduced Expect in Full, Without Written Approval Of The Laboratory.
- 3. The Recalibration Interval Should be Determined on the User Requirement.
- 4. The Results Stated In This Certificate Relate Only to the Item Calibrated.
- 5. The User Should Determine The Suitablity Of The Instrument For Is Intended Use.
- 6. Resulted Volume Convert at 27°c of Water Temperature.
- 7. Expanded Uncertainity is also Included Correction Factors.

x-x-x-x- End Of Certificate -x-x-x-x

Calibrated by

S.Chandra Bose (Calibration Engineer)

**Authorised By** 

L.Magesh (MD/QM)