An ISO 9001-2015 Certified Company

No: 3/751, 1st Cross Street, Surveyor Colony, K.Pudur, Madurai - 625 007.





GSTIN. 33AAHCA8053H1ZR

DL No. MDU/4205/20B,MDU/3971/21B

CIN: U33110TN2009PTC072140



### CALIBRATION CERTIFICATE

Customer	M/S. Anusakthi Micro Lab,	Certificate No:	AMS/LAB/2889700
Name &	5/118 N, KMS Complex, Salem Service Road,	Issuing Date:	14/08/2021
Address:	Bus Stop, Lakshmi Nagar, Erode - 638 316.	Page No:	1 of 1

Details of Device under Calibration (DUC):

DUC:	Micro Pipette	Id. No:	ASM/LAB/FMP/002
Make:	P'Fact	Department:	Laboratory
Model:	Fixed	Calibrated On:	13/08/2021
Sl. No:	3A398132	Calibration	
Type:	Fixed	Due Suggested:	12/08/2022
Range &	1000μΙ	DUC Condition	
Least Count:		on Receipt:	OK

Traceability Details:

Sl.No.	Test Equipment	Make	Certificate Number	Valid Up to
1	Electronic Weighing Scale	EWC/SF400C	PC/01/21/ATL/0339-01	22/01/2022
2	Thermo Hygrometer	Beetech/088	PC/01/21/ATL/0194-01	22/01/2022

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

### **Test Results:**

SL. DUC Reading		Standard Reading (µl)		Correction
No.	(µl) Trial 1 Trial 2		Trial 2	(µl)
1	1000	980	980	-20.0

Allowable Tolerance: User Defined

- 1. Calibration Points were selected as per customer request.
- 2. Each reading were taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 readings.
- Results Reported are valid at the time of and under the stated conditions of measurements.

### Calibrated By:

(Calibration Engineer)

b. 99:



Approved by:

(Technical Manager)

b.89.

D 93455 56140 93455 56148

An ISO 9001-2015 Certified Company

No: 3/751, 1st Cross Street, Surveyor Colony, K.Pudur, Madurai - 625 007.

Phone: 0452 - 2561691 Mobile: +91 94434 74610



GSTIN. 33AAHCA8053H1ZR

DL No. MDU/4205/20B,MDU/3971/21B



## CALIBRATION CERTIFICATE

Customer	M/S. Anusakthi Micro Lab,	Certificate No:	AMS/LAB/2889,699
	5/118 N; KMS Complex, Salem Service Road,	Issuing Date:	14/08/2021
	Bus Stop, Lakshmi Nagar, Erode - 638 316.	Page No:	1 of 1

Details of Device under Calibration (DUC):

DUC:	Micro Pipette	Id. No:	ASM/LAB/FMP/001
Make:	P'Fact	Department:	Laboratory
Model:	Fixed	Calibrated On:	13/08/2021
Sl. No:	375810	Calibration	T.
Type:	Fixed	Due Suggested:	12/08/2022
Range &	10μΙ	DUC Condition	
Least Count:		on Receipt:	OK

Traceability Details:

SI.No.	Test Equipment	Make	Certificate Number	Valid Up to
1	Electronic Weighing Scale	EWC/SF400C	PC/01/21/ATL/0339-01	22/01/2022
2	Thermo Hygrometer	Beetech/088	PC/01/21/ATL/0194-01	22/01/2022

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

### Test Results:

SL. DUC Reading	DUC Reading	Standard Re	eading (µl)	Correction
No.	(µl)	Trial 1	Trial 2	(μl)
1	10	8.0	8.0	-2.0

Allowable Tolerance: User Defined

- 1. Calibration Points were selected as per customer request.
- 2. Each reading were taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 readings.
- 3. Results Reported are valid at the time of and under the stated conditions of measurements.

### Calibrated By:

(Calibration Engineer)

B.89:



Approved by:

(Technical Manager)

93455 56140 93455 56148

An ISO 9001-2015 Certified Company

No: 3/751, 1st Cross Street, Surveyor Colony, K.Pudur, Madurai - 625 007.

Phone: 0452 - 2561691 Mobile: +91 94434 74610



GSTIN. 33AAHCA8053H1ZR

DL No. MDU/4205/20B,MDU/3971/21B
CIN: U33110TN2009PTC072140



## CALIBRATION CERTIFICATE

Customer	M/S. Anusakthi Micro Lab,	Certificate No:	AMS/LAB/2889701
	5/118 N, KMS Complex, Salem Service Road,	Issuing Date:	14/08/2021
	Bus Stop, Lakshmi Nagar, Erode - 638 316.	Page No:	1 of 1

Details of Device under Calibration (DUC):

DUC:	Micro Pipette	Id. No:	ASM/LAB/VMP/001
Make:	Dragon lab	Department:	Laboratory
Model:	Variable	Calibrated On:	13/08/2021
Sl. No:	YE6K857234	Calibration	
Type:	Variable	Due Suggested:	12/08/2022
Range &	5 to50µl	DUC Condition	OK
Least Count:		on Receipt:	UK

Traceability Details:

Sl.No.	Test Equipment	Make	Certificate Number	Valid Up to
1	Electronic Weighing Scale	EWC/SF400C	PC/01/21/ATL/0339-01	22/01/2022
2	Thermo Hygrometer	Beetech/088	PC/01/21/ATL/0194-01	22/01/2022

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

### Test Results:

SL. DUC Reading		Standard R	eading (µl)	Correction
No.	(µl)	Trial 1	Trial 2	(μ1)
1	5	6.0	6.0	+1.0
2	10	10.0	10.0	+0.0
2	20	20.0	20.0	+0.0
3	30	28.0	28.0	-2.0
4	50	47.0	47.0	-3.0

Allowable Tolerance: User Defined

- 1. Calibration Points were selected as per customer request.
- 2. Each reading were taken by Repeatability Test (i.e.) each reading in a row is a mean of 10 readings.
- 3. Results Reported are valid at the time of and under the stated conditions of measurements

### Calibrated By:

(Calibration Engineer)

6.89:



Approved by: (Technical Manager)

bs.89:

An ISO 9001-2015 Certified Company

No: 3/751, 1st Cross Street, Surveyor Colony, K.Pudur, Madurai - 625 007.

Phone: 0452 - 2561691 Mobile: +91 94434 74610



GSTIN. 33AAHCA8053H1ZR

DL No. MDU/4205/20B,MDU/3971/21B

CIN: U33110TN2009PTC072140



### CALIBRATION CERTIFICATE

Customer	M/S. Anusakthi Micro Lab,	Certificate No:	AMS/LAB/2889702
Name &	5/118 N, KMS Complex, Salem Service Road,	Issuing Date:	14/08/2021
Address:	Bus Stop, Lakshmi Nagar, Erode - 638 316.	Page No:	1 of 1

Details of Device under Calibration (DUC):

DUC:	Micro Pipette	Id. No:	ASM/LAB/VMP/002
Make:	Dragon lab	Department:	Laboratory
Model:	Variable	Calibrated On:	13/08/2021
Sl. No:	YE16BAA0097154	Calibration	
Type:	Variable	Due Suggested:	12/08/2022
Range &	100 to1000μl	DUC Condition	
Least Count:		on Receipt:	OK

Traceability Details:

Sl.No.	Test Equipment	Make	Certificate Number	Valid Up to
1 ·	Electronic Weighing Scale	EWC/SF400C	PC/01/21/ATL/0339-01	22/01/2022
2	Thermo Hygrometer	Beetech/088	PC/01/21/ATL/0194-01	22/01/2022

Room Temperature: 25°C±2

Room Humidity: 30-60%

(At the time of Calibration)

#### Test Results:

SL.	DUC Reading (µl)	Standard Reading (µl)		Correction
No.		Trial 1	Trial 2	(µl)
* <b>L</b>	100	110.0	110.0	+10.0
2 ·	200	200.0	200.0	+00.0
3	500	500.0	500.0	+00.0
4	800	800.0	800.0	+00.0
5	1000	1060.0	1060.0	+60.0

Allowable Tolerance: User Defined

#### Note:

- 1. Calibration Points were selected as per customer request.
- 2. Each reading were taken by Repeatability Test (i.e.) each reading in a row is a mean of lo readings.
- 3. Results Reported are valid at the time of and under the stated conditions of measurements.

### Calibrated By:

(Calibration Engineer)

B.99:



Approved by: (Technical Manager)

b. 9:

93455 56140 93455 5614

aceagm@gmail.com

Quant acomodical