

Calyss :: Calyss Calibration & Testing Pvt. Ltd.

Facilities: Mechanical, Thermal, Electrotechnical

Calibration Certificate

Certificate No.:	CCTPL/28-01/01	Field:	Mechanical
SRF No.:	CCTPL/0101/01	Date of Receipt:	03/02/2021
SRF Date:	03/02/2021	Date of Calibration:	04/02/2021
Company Name & Address	M/s. Fatima Hospital	Recommended Due Date.:	03/02/2022
	Mother Taresa Road, Padri Bazar,	As per agreed by customer	
:	Gorakhpur. Pin - 273014	Certificate Issue Date:	04/02/2021

DUC* Details

Instrument Name:	Micro Pipette	Instrumen	nt Sr. No.:	
Make:		Instrumen	nt Id No.:	
Model No.:		Location:		Lab
Range:	25 μl (Fixed)	DUC Cone	dition:	Ok
Readability:		Calibratio	n Performed at:	At Lab
•	its Used(Traceable to Na		on Performed at:	At Lab
Sr. No Ir	strument Name	Cert. No	Cal. By	Calibration Due Date

Environment Condition	Temperatur e	Humidity	Reference Standard	Calibration Procedure
	23±2℃	55±10%RH	ISO: 8655-6	CCTPLP/M/MV-02

PMM/AB/9374/1

CALIBRATION RESULT

Sr. No.	DUC Value (in µl)	Observed Value on Standard (in (mg)	Error (in μl)	Mean Value at 27°C (in μl)
1	25	24.65	0.35	24.65

Note: DUC*: Device Under Calibration

Analytical Balance

Uncertainty of measurment at approx 95% Confidence Level with the second factor k = 2, is $\pm 1.1 \mu l$.

Calibrated By:

Priyank Sharma Calibration Engineer

Approved By:

PMM, Noida

Sandeep Sharma Director

31/05/2021

Note. 1. This Certificate only to the particular instrument submitted for calibration.

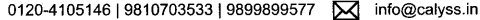
2. This Caliibration Result reported in this certificate valid at the time of and under the stated condition of measurement.

3. This particular certificate can not be reproduce except in full, without prior permission of CCTPL

`-End of Certificate---

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Facilities: Mechanical, Thermal, Electrotechnical

Calibration Certificate

Certificate No.:	CCTPL/28-01/02	Field:	Mechanical
SRF No.:	CCTPL/0101/01	Date of Receipt:	03/02/2021
SRF Date:	03/02/2021	Date of Calibration:	04/02/2021
Company Name & Address	M/s. Fatima Hospital	Recommended Due Date.:	03/02/2022
	Mother Taresa Road, Padri Bazar,	As per agreed by customer	0070272022
	Gorakhpur. Pin - 273014	Certificate Issue Date:	04/02/2021

DUC* Details

Instrument N	lame:	Micro Pipette		ument Sr. No.:	
Make:		••••	Instr	ument Id No.:	****
Model No.:		****	Locat		Lab
Range:		50 μl (Fixed)	DUC	Condition:	Ok
Readability:			Calibration Performed at:		At Lab
Standard Eq	uipment	ts Used(Traceable to N	National Standard)		
Sr. No	Ins	strument Name	Cert. No	Cal. By	Calibration Due Date
1	Δn	alutical Balance	PMM/AR/9374/1	PMM Noida	31/05/2021

E	Temperature	Humidity	Reference Standard	Calibration Procedure
Environment Condition	23±2℃	55±10%RH	ISO: 8655-6	CCTPLP/M/MV-02

Sr. No.	DUC Value (in µl)	Observed Value on Standard (in mg)	Error (in µl)	Mean Value at 27°C (in μl)
1	50	49.65	0.35	49.65

Note: DUC*: Device Under Calibration

Uncertainty of measurment at approx 95% Confidence Level with coverage factor k = 2, is $\pm 1.1 \mu l$.

Calibrated By:

Calibration Engineer

Approved By:

Sandeen Sharma

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Facilities: Mechanical, Thermal, Electrotechnical

Calibration Certificate

Certificate No.:	CCTPL/28-01/03	Field:	Mechanical
SRF No.:	CCTPL/0101/01	Date of Receipt:	03/02/2021
SRF Date:	03/02/2021	Date of Calibration:	04/02/2021
Company Name & Address	M/s. Fatima Hospital	Recommended Due Date.:	03/02/2022
	Mother Taresa Road, Padri Bazar,	As per agreed by customer	03/02/2022
	Gorakhpur. Pin - 273014	Certificate Issue Date:	04/02/2021

DUC* Details

Instrument Name:	Micro Pipette	Instrument Sr. No.:		
Make:	Instrument Id No.:			
Model No.:	••••	Location:	Lab	
Range:	100 μl (Fixed)	DUC Condition:	Ok	
Readability:		Calibration Performed at:	At Lab	

Sr. No	Instrument Name	Cert. No	Cal. By	Calibration Due Date
1	Analytical Balance	PMM/AB/9374/1	PMM, Noida	31/05/2021

Faring many Co. 3141.	Temperature	Humidity	Reference Standard	Calibration Procedure
Environment Condition	23±2℃	55±10%RH	ISO: 8655-6	CCTPLP/M/MV-02

CALIBRATION RESULT

Sr. No.	DUC Value (in µl)	Observed Value on Standard (in mg)	Error (in µl)	Mean Value at 27°C
1	100	99.75	0.25	99.76

Note: DUC*: Device Under Calibration

Uncertainty of measurment at approx 95% Confidence Level with coverage factor k = 2, is \pm 1.1 μ l.

Calibrated By:

Calibration Engineer

Approved By:

Sandeep Sharma Director

1. This Certificate only to the particular instrument submitted for calibration.

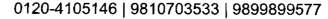
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Facilities: Mechanical, Thermal, Electrotechnical

Calibration Certificate

Certificate No.:	CCTPL/28-01/04	Field:	Mechanical
SRF No.:	CCTPL/0101/01	Date of Receipt:	03/02/2021
SRF Date:	03/02/2021	Date of Calibration:	04/02/2021
Company Name & Address	M/s. Fatima Hospital	Recommended Due Date.:	03/02/2022
	Mother Taresa Road, Padri Bazar,	As per agreed by customer	33, 32, 232
	Gorakhpur. Pin - 273014	Certificate Issue Date:	04/02/2021

DUC* Details

Instrument N	ame:	Micro Pipette	Instru	nent Sr. No.:		
Make:			Instru	Instrument Id No.:		
Model No.:			Location	on:	Lab	
Range:	•	200 μl (Fixed)	DUC C	Condition:	Ok	
Readability:	·		Calibra	ation Performed at:	At Lab	
Standard Equ	ipmen	ts Used(Traceable to N	National Standard)			
Sr. No	Ins	strument Name	Cert. No	Cal. By	Calibration Due Date	
1	An	alytical Balance	PMM/AB/9374/1	PMM, Noida	31/05/2021	

T	Temperature	Humidity	Reference Standard	Calibration Procedure
Environment Condition	23±2°C	55±10%RH	ISO: 8655-6	CCTPLP/M/MV-02

CALIBRATION RESULT

Sr. No.	DUC Value (in µl)	Observed Value on Standard (in mg)	Error (in µl)	Mean Value at 27°C (in µl)
1	200	199.63	0.37	199.65

Note: DUC*: Device Under Calibration

Uncertainty of measurment at approx 95% Confidence Level with coverage factor k = 2, is $\pm 1.1 \mu l$.

Calibrated By:

Calibration Engineer

Approved By :

Director

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Facilities: Mechanical, Thermal, Electrotechnical

Calibration Certificate

Certificate No.:	CCTPL/28-01/05	Field:	Mechanical
SRF No.:	CCTPL/0101/01	Date of Receipt:	03/02/2021
SRF Date:	03/02/2021	Date of Calibration:	04/02/2021
Company Name & Address	M/s. Fatima Hospital	Recommended Due Date.:	03/02/2022
	Mother Taresa Road, Padri Bazar,	As per agreed by customer	00,02,2022
	Gorakhpur. Pin - 273014	Certificate Issue Date:	04/02/2021

DUC* Details

Instrument N	lame:	e: Micro Pipette		Instrument Sr. No.: Instrument Id No.:		****
Make:						
Model No.:	_			Location:		Lab
Range:		250 µl (Fixed)		DUC Condition:		Ok
Readability:			Calibration Performed at:		At Lab	
Standard Eq	uipmen	ts Used(Traceable to I	National Standard)			
Sr. No	Ins	strument Name	Cert. No		Cal. By	Calibration Due Date
1	An	alytical Balance	PMM/AB/937	4/1	PMM, Noida	31/05/2021

Employment Condition	Temperature	Humidity	Reference Standard	Calibration Procedure
Environment Condition	23±2℃	55±10%RH	ISO: 8655-6	CCTPLP/M/MV-02

CALIBRATION RESULT

Sr. No.	DUC Value (in µl)	Observed Value on Standard (in mg)	Error (in µl)	Mean Value at 27°C (in μl)
1	250	249.45	0.55	249.47

Note: DUC*: Device Under Calibration

Uncertainty of measurment at approx 95% Confidence Level with coverage factor k = 2, is $\pm 1.1 \mu l$.

Calibrated By:

Calibration Engineer

Approved By:

Director

1. This Certificate only to the particular instrument submitted for calibration.

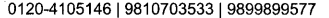
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Facilities: Mechanical, Thermal, Electrotechnical

Calibration Certificate

Certificate No.:	CCTDL (20 01/04	- Continuate		
	CCTPL/28-01/06	Field:	Mechanical	
SRF No.:	CCTPL/0101/01	Date of Receipt:	03/02/2021	
SRF Date:	03/02/2021	Date of Calibration:	04/02/2021	
Company Name & Address	M/s. Fatima Hospital	Recommended Due Date.:		
	Mother Taresa Road, Padri Bazar,	As per agreed by customer	03/02/2022	
	Gorakhpur. Pin - 273014	Certificate Issue Date:	04/02/2021	

DUC* Details

Instrument Name	: Micro Pipette	Instrum	nent Sr. No.:	
Make:			nent Id No.:	
Model No.:		Locatio		Lab
Range:	5 - 50 μl	DUC C	ondition:	Ok
Readability:	0.1 μ1	Calibra	tion Performed at:	
Readability: Standard Equipm	0.1 μl ents Used(Traceable to Na	Calibra		
Sr. No	Instrument Name	Cert. No	Cal. By	Calibration Due Da

SF. 140	Instrument Name	Cert. No	Cal. By	Calibration Due Date
1	Analytical Balance	PMM/AB/9374/1	PMM, Noida	31/05/2021
	Temperatu	re Humidity Defen		

Environment Condition	Temperature	Humidity	Reference Standard	Calibration Procedure
	23±2°C	55±10%RH	ISO: 8655-6	CCTPLP/M/MV-02

CALIBRATION RESULT

Sr. No.	DUC Value (in μl)	Observed Value on Standard (in mg)	Error (in µl)	Mean Value at 27°C
1	10	9.85	0.15	9.85
2	25	24.78	0.22	24.78
3	50	49.68	0.32	49.68

Note: DUC*: Device Under Calibration

Uncertainty of measurment at approx 95% Confidence Level with coverage factor k=2, is \pm 1.1 μl .

Calibrated By:

Priyank Sharma

Calibration Engineer

Approved By:

Director

1. This Certificate only to the particular instrument submitted for calibration.

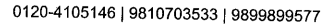
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Facilities: Mechanical, Thermal, Electrotechnical

Calibration Certificate

Certificate No.:	CCTPL/28-01/07	Field:	Mechanical
SRF No.:	CCTPL/0101/01	Date of Receipt:	03/02/2021
SRF Date:	03/02/2021	Date of Calibration:	04/02/2021
Company Name & Address	M/s. Fatima Hospital	Recommended Due Date.:	
	Mother Taresa Road, Padri Bazar,	As per agreed by customer	03/02/2022
	Gorakhpur. Pin - 273014	Certificate Issue Date:	04/02/2021

DUC* Details

Instrument N	ame: Micro Pipette	Instri	ment Sr. No.:	
Make:			ment Id No.:	
Model No.:		Locat	ion:	Lab
Range:	5 - 50 µl	DUC	Condition:	Ok
Readability:	0.1 μl	Calib	ration Performed at:	At Lab
Standard Equ	ipments Used(Traceab	e to National Standard)		<u> </u>
Sr. No	Instrument Name	Cert. No	Cal. By	Calibration Due Date
1	Analytical Balance	PMM/AB/9374/1	PMM, Noida	31/05/2021

Environment Condition	Temperature	Humidity	Reference Standard	Calibration Procedure
Davis on ment Condition	23±2°C	55±10%RH	ISO: 8655-6	CCTPLP/M/MV-02

CALIBRATION RESULT

Sr. No.	DUC Value (in µl)	Observed Value on Standard (in mg)	Error (in µl)	Mean Value at 27°C (in μl)
1	10	9.85	0.15	9.85
2	25	24.78	0.22	24.78
3	50	49.68	0.32	49.68

Note: DUC*: Device Under Calibration

Uncertainty of measurment at approx 95% Confidence Level with coverage factor k = 2, is $\pm 1.1 \mu l$.

Calibrated By:

Priyank Sharma

Calibration Engineer

Approved By:

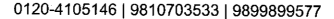
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Facilities: Mechanical, Thermal, Electrotechnical

Calibration Certificate

Certificate No.:	CCTPL/28-01/09	Field:	Mechanical
SRF No.:	CCTPL/0101/01	Date of Receipt:	03/02/2021
SRF Date:	03/02/2021	Date of Calibration:	04/02/2021
Company Name & Address	M/s. Fatima Hospital	Recommended Due Date.:	03/02/2022
	Mother Taresa Road, Padri Bazar,	As per agreed by customer	
	Gorakhpur. Pin - 273014	Certificate Issue Date:	04/02/2021

DUC* Details

Instrument N	ame: Micro Pipette	Instrum	ent Sr. No.:	
Make:		Instrum	ent Id No.:	
Model No.:		Locatio	n:	Lab
Range:	10 - 100 μl	DUC Co	ondition:	Ok
Readability:	5 μ1	Calibra	tion Performed at:	At Lab
Standard Equ	ipments Used(Traceable to I	National Standard)	-	_
Sr. No	Instrument Name	Cert. No	Cal. By	Calibration Due Date
1	Analytical Balance	PMM/AB/9374/1	PMM, Noida	31/05/2021

	Temperature	Humidity	Reference Standard	Calibration Procedure
Environment Condition	23± 2° ℃	55±10%RH	ISO: 8655-6	CCTPLP/M/MV-02

CALIBRATION RESULT

Sr. No.	DUC Value (in µl)	Observed Value on Standard (in mg)	Error (in µl)	Mean Value at 27°C (in μl)
1	100	99.62	0.38	99.63
2	500	499.13	0.87	499.17
3	1000	998.73	1.27	998.81

Note: DUC*: Device Under Calibration

Uncertainty of measurment at approx 95% Confidence Level with coverage factor k = 2, is $\pm 1.1 \mu l$.

Calibrated By:

Priyank Sharma Calibration Engineer

Approved By:

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Facilities: Mechanical, Thermal, Electrotechnical

Calibration Certificate

Certificate No.:	CCTPL/05-07/01	Field:	Mechanical
SRF No.:	CCTPL/0107/01	Date of Receipt:	04/08/2021
SRF Date:	04/08/2021	Date of Calibration:	04/08/2021
Company Name & Address	M/s. Fatima Hospital	Recommended Due Date.: (As per agreed by customer)	03/08/2022
	Mother Taresa Road, Padri Bazar Gorkhpur Pin-273014	Certificate Issue Date:	05/08/2021

DUC* Details

Instrument Name:	Micro Pipette	Instrument Sr. No.:	
Make:	HART	Instrument Id No.:	*****
Model No.:		Location:	
Range:	10 to 100 μl	DUC Condition:	Ok
Readability:	5 μΙ	Calibration Performed at:	At Lab

Standard Equipments Used(Traceable to National Standard)

Sr. No	Instrument Name	Cert. No	Cal. By	Calibration Due Date
1	Analytical Balance	PMM/AB/12080/1	PMM, Noida	06/05/2022

	Temperature	Humidity	Reference Standard	Calibration Procedure
Environment Condition	23±2°C	55±10%RH	ISO: 8655-6	CCTPLP/M/MV-02

CALIBRATION RESULT

Sr. No.	DUC Value (in µl)	Observed Value on Standard (in mg)	Error (in μl)	Mean Value at 27°C (in μl)
1	10 -	9.84	0.16	9.84
2	50	49.78	0.22	49.78
3	100	99.84	0.15	99.85

Note: DUC*: Device Under Calibration

Uncertainty of measurment at approx 95% Confidence Level with coverage factor k = 2, is $\pm 1.0 \mu l$.

Calibrated By:

riyank Sharma Calibration Engineer

NCIDA

Approved By:

Sandeep Sharma

Director

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measurement.
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'--- End of Certificate---







