

NATIONAL CALIBRATION CENTER

E-215/217, Udhna Udhyanagar Sangh, Opp. BOB Bank, Road No.10,
Udhna, Surat-394210, M.:95744 39488, Email: nal.cal.cer@gmail.com

CERTIFICATE OF CALIBRATION

Page 1 of 1

Name Of customer: MALAVIA ADVANCED LABORATORY Address: 305, Shivalik Western, Above Seasons Banquets, Riverdale Academy Circle, L.P. Savani Road, Adajan-Pal, Surat	Certificate No. : NCC/G1522/29
	Cal. Date : 15/07/2022
	Suggested Due Date : 14/07/2023
	Date Of Receipt : 14/07/2022

NCC Identification No.: G1529	Condition Of Unit Under Calibration: OK
Reference Standard No.: ---	Calibration Procedure: NCC/CPR/T-03
Environment Condition: Temperature: (25 ± 2) °C	Relative Humidity: (50 ± 10) %

Detail of Unit under Calibration (UUC):	
Name of Equipment : Digital Thermometer	Range : 0 to 10 °C
Make/Model : --	L.C/Resolution : 0.1 °C
ID No./ Sr. No.: MAL/DT/01	

Master Equipment Used:			
Equipment Name	NCC System No	Range	Traceability
Temp. Calibrator with Sensor	NCC-35	-200 to 1372°C	Traceable to National Standards through NABL Accredited Lab CC-2128 Vide Certificate No. NCQC-T/250921/01 valid up to 24/09/2022

CALIBRATION RESULT

Set Value on UUC in °C	Measured Value on STD in °C	Deviation in °C
2.0	1.9	0.1
4.0	3.9	0.1
6.0	5.8	0.2
8.0	7.7	0.3

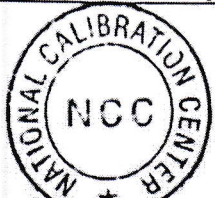
Uncertainty of Measurement: ± 0.7°C, the reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k = 2, which corresponds to a coverage probability of approximately 95.45% for a normal distribution

x-x-x-x-x- End of certificate -x-x-x-x-x-x


Calibrated By


Checked By


Approved By

<ul style="list-style-type: none"> > The calibration results reported in this certificate are valid at the time of & under the stated condition of measurement. > The report should not be reproduced except in full, without our prior permission in writing. > The certificate relates only to the item calibrated. > Any hand written correction (except @) or photocopies in the reports invalidates this certificate > Standard(s) are traceable to National/International Standard > certificate is issued subject to conditions stated > Recommended due date is suggested by the Customer overleaf. > Results are the average of the three readings. > Items are calibrated in as found condition without adjustment. 	
---	---



NATIONAL CALIBRATION CENTER

E-215/217, Udhna Udhyognagar Sangh, Opp. BOB Bank, Road No.10,
Udhna, Surat-394210, M.:95744 39488, Email: nal.cal.cer@gmail.com

CERTIFICATE OF CALIBRATION

Page 1 of 1

Name Of customer: MALAVIA ADVANCED LABORATORY Address: 305, Shivalik Western, Above Seasons Banquets, Riverdale Academy Circle, L.P. Savani Road, Adajan-Pal, Surat	Certificate No. : NCC/G1522/30
	Cal. Date : 15/07/2022
	Suggested Due Date : 14/07/2023
	Date Of Receipt : 14/07/2022

NCC Identification No.: G1530	Condition Of Unit Under Calibration: OK
Reference Standard No.: ---	Calibration Procedure: NCC/CPR/T-03
Environment Condition: Temperature: (25 ± 2) °C	Relative Humidity: (50 ± 10) %

Detail of Unit under Calibration (UUC):

Name of Equipment : Digital Thermometer	Range : 0 to 10 °C
Make/Model : --	L.C/Resolution : 0.1 °C
ID No./ Sr. No.: MAL/DT/02	

Master Equipment Used:

Equipment Name	NCC System No	Range	Traceability
Temp. Calibrator with Sensor	NCC-35	-200 to 1372°C	Traceable to National Standards through NABL Accredited Lab CC-2128 Vide Certificate No. NCQC-T/250921/01 valid up to 24/09/2022

CALIBRATION RESULT

Set Value on UUC in °C	Measured Value on STD in °C	Deviation in °C
2.0	1.8	0.2
4.0	3.9	0.1
6.0	6.2	-0.2
8.0	8.3	-0.3

Uncertainty of Measurement: ± 0.7°C, the reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor $k = 2$, which corresponds to a coverage probability of approximately 95.45% for a normal distribution

x-x-x-x-x- End of certificate -x-x-x-x-x-x

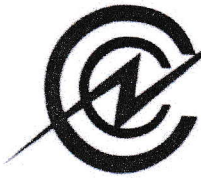
Calibrated By

Checked By

Approved By

- ✓ The calibration results reported in this certificate are valid at the time of & under the stated condition of measurement.
- ✓ The report should not be reproduced except in full, without our prior permission in writing.
- ✓ The certificate relates only to the item calibrated.
- ✓ Any hand written correction (except @) or photocopies in the reports invalidates this certificate
- ✓ Standard(s) are traceable to National/International Standard
- ✓ certificate is issued subject to conditions stated
- ✓ Recommended due date is suggested by the Customer overleaf.
- ✓ Results are the average of the three readings.
- ✓ Items are calibrated in as found condition without adjustment.





NATIONAL CALIBRATION CENTER

E-215/217, Udhna Udhyognagar Sangh, Opp. BOB Bank, Road No.10,
Udhna, Surat-394210, M.:95744 39488, Email: nal.cal.cer@gmail.com

CERTIFICATE OF CALIBRATION

Page 1 of 1

Name Of customer: MALAVIA ADVANCED LABORATORY Address: 305, Shivalik Western, Above Seasons Banquets, Riverdale Academy Circle, L.P. Savani Road, Adajan-Pal, Surat	Certificate No. : NCC/G1522/31
	Cal. Date : 15/07/2022
	Suggested Due Date : 14/07/2023
	Date Of Receipt : 14/07/2022

NCC Identification No.: G1531	Condition Of Unit Under Calibration: OK
Reference Standard No.: ---	Calibration Procedure: NCC/CPR/T-03
Environment Condition: Temperature: (25 ± 2) °C	Relative Humidity: (50 ± 10) %

Detail of Unit under Calibration (UUC):

Name of Equipment : Digital Thermometer	Range : 0 to 10 °C
Make/Model : --	L.C/Resolution : 0.1 °C
ID No./ Sr. No.: MAL/DT/03	

Master Equipment Used:

Equipment Name	NCC System No	Range	Traceability
Temp. Calibrator with Sensor	NCC-35	-200 to 1372°C	Traceable to National Standards through NABL Accredited Lab CC-2128 Vide Certificate No. NCQC-T/250921/01 valid up to 24/09/2022

CALIBRATION RESULT

Set Value on UUC in °C	Measured Value on STD in °C	Deviation in °C
2.0	2.1	-0.1
4.0	4.1	-0.1
6.0	6.2	-0.2
8.0	8.4	-0.4


. Uncertainty of Measurement: ± 0.7°C, the reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor $k = 2$, which corresponds to a coverage probability of approximately 95.45% for a normal distribution

x-x-x-x-x- End of certificate -x-x-x-x-x


Calibrated By


Checked By


Approved By

<ul style="list-style-type: none"> ✓ The calibration results reported in this certificate are valid at the time of & under the stated condition of measurement. ✓ The report should not be reproduced except in full, without our prior permission in writing. ✓ The certificate relates only to the Item calibrated. ✓ Any hand written correction (except @) or photocopies in the reports invalidates this certificate ✓ Standard(s) are traceable to National/International Standard ✓ certificate is issued subject to conditions stated ✓ Recommended due date is suggested by the Customer overleaf. ✓ Results are the average of the three readings. ✓ Items are calibrated in as found condition without adjustment. 	
--	---