

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

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

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

Name of Equipment :	Digital Thermometer			
Make/Model:		1	1	
ID No./ Sr. No.:	MAL/DT/01		0 to 10 °C	
Master Equipment Used:		L.C/Resolution:	0.1 °C	

Temp. Calibrator with Sensor NCC-35 -200 to 1372°C Traceable to National Standards the CC-2128 Vide Certificate No. NCCC-7/25	
Equipment Name NCC System No Range Traceabil	In the second second

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

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 Certificate No.: NCC/G1522/30 Address: 305, Shivalik Western, Above Seasons Cal. Date: 15/07/2022 Banquets, Riverdale Academy Circle. L.P. Savani Road, Adajan-Pal, Surat 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 Make/Model:

Range: 0 to 10 °C ID No./ Sr. No.: MAL/DT/02 L.C/Resolution: 0.1 °C

Master Equipment Used:

Equipment Name	NCC System No	Range	Traceability
Temp. Calibrator with Sensor	NGC-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	
20	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

Checked 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.

Approved By



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

Range: 0 to 10 °C

CERTIFICATE OF CALIBRATION

Page 1 of 1 Name Of customer: MALAVIA ADVANCED LABORATORY Certificate No.: NCC/G1522/31 Address: 305. Shivalik Western, Above Seasons Banquets, Riverdale Academy Circle, Cal. Date: 15/07/2022 L.P. Savani Road, Adajan-Pal, Surat 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 Make/Model: -

ID No./ Sr. No.: MAL/DT/03 L.C/Resolution: 0.1 °C

Master Equipment Used: **Equipment Name** Range System No Traceability Temp. Calibrator Traceable to National Standards through NABL Accredited Lab NCC-35 -200 to 1372°C with Sensor 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	-0.1
8.0	8.4	-0.2

. Uncertainty of Measurement: \pm 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

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

Approved By

