

APEX QUALITY CERTIFICATION SERVICES PVT. LTD.

Add.: 161, Kasturba Nagar, Nirman Nagar, Jaipur-302 019 Ph.: 0141-4036776, 9414079483, 9636293333

Email: apex.qcs@gmail.com



NABL ACCREDITED LAB Cert. No.: CC-2298

CALIBRATION CERTIFICATE

| ULR: CC229821000001544F CUSTOMER'S DETAILS M/S DR. B LAL CLINICAL LABORATORY PVT. LTD. (ALW) House No. 12, Near Ambedkar Circle, Lajpat Nagar, Alwar-301001 (Rajasthan) | DISCIPLINE Thermal CERTIFICATE NO.: Date of Issue of Certificate Date of Calibration Recommended due date | Page 01 of 01 AQCS/21061401.012 17/06/2021 14/06/2021 13/06/2022 |
|---|---|---|
|---|---|---|

| Service Request No. Service Request Date DUC Receipt Date DUC Condition Cal. Performed At Procedure Followed Environmental Condi | tion | 210612/02 12/06/2021 14/06/2021 Ok Site CP/TH-08 | INSTRUMENT DE Nomenclature Make Model Sr. No. / Ident. Range Least Count | Digital Thermor R-tek Multi | meter with sensor BLAL/AL/THM/02 °C °C |
|--|---------|---|--|-----------------------------------|--|
| | 30±10°C | | Location | - | |

STANDARD EQUIPMENT USED:

| Temperature | | STANDARD EQUI | PMENT OSED: | | |
|----------------|---------------|--|----------------|---------------------------------|-------------|
| Nomenclature | Range | Uncertainty (±) | Identification | Traceability Certificate No. | Valid up to |
| | | OSS CONTRACTOR OF THE CONTRACT | 11339 | TL/021/513.1.1 | 03-06-2022 |
| | -80 to 200 °C | 0.1 to 0.15 °C | /16A046131 | 12,022,022 | |
| with Indicator | | CALLEDDATIO | NI DECI II T | | |

CALIBRATION RESULT

| | CALIBRATION RES | 52. | Expanded |
|------------------------|----------------------|------------|--------------------|
| . (50) | Measurement DUC (°C) | Error (°C) | Uncertainty ± (°C) |
| Value on standard (°C) | | -0.13 | 2.5 |
| 2.23 | 2.1 | -0.14 | 2.5 |
| 3.24 | 3.1 | -0.15 | 2.5 |
| 5.05 | 4 .9 | -0.17 | 2.5 |
| | 7.1 | -0.22 | 2.5 |
| 7.27 | 7.9 | -0.22 | |
| 8.12 | | | |
| | | | |

- 1. Expanded uncertainty of Measurement at approximately 95 % confidence level for coverage factor k = 2 is as given above.
- 2. The result reported in this certificate is valid at the time of and under the stated conditions of Measurement for the particular item and
- 3. This certificate shall not be reproduced, except in full, unless a written permission for the publication of an approved abstract has been obtained from the Director, Apex Quality Certification Services Pvt. Ltd. Jaipur

4. Format Number.: F-06/00

Calibrated by

(V. B. Mathew)

Approved by

(R. R. Yadav)

Quality Manager



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Cert. No.: CC-2298

CALIBRATION CERTIFICATE

| ULR: CC229821000001540F | DISCIPLINE Thermal | Page 01 of 01 |
|---|------------------------------|-------------------|
| CUSTOMER'S DETAILS | CERTIFICATE NO.: | AQCS/21061401.008 |
| M/S DR. B LAL CLINICAL LABORATORY PVT. LTD. (ALW) | Date of Issue of Certificate | 17/06/2021 |
| House No. 12, Near Ambedkar Circle, Lajpat Nagar, | Date of Calibration | 14/06/2021 |
| Alwar-301001 (Rajasthan) | Recommended due date | 13/06/2022 |

| Service Request N | lo. | 210612/02 | | INSTRUMENT DESCRIPTION | | |
|-------------------------|----------|------------|--------|------------------------|---|------------------|
| Service Request D | ate | | | Nomenclature | Temperature Indicator with sensor Deep Freezer | |
| DUC Receipt Date | | 14/06/2021 | | Make | R-tek | |
| DUC Condition | | Ok | | Model | NA | |
| Cal. Performed At | | Site | | Sr. No. / Ident. | 20171238281 | / BLAL/AL/THM/01 |
| Procedure Follow | ed | CP/TH-08 | | Range | -20 to -10 | °C |
| Environmental Co | ondition | | | Least Count | 0.1 | °C |
| Temperature | 30±10°C | Rel. Hum. | 50±10% | Location | - | |

STANDARD EQUIPMENT USED:

| Nomenclature | Range | Uncertainty (±) | Identification No. | Traceability Certificate No. | Valid up to |
|----------------------------------|---------------|-----------------|---------------------|------------------------------|-------------|
| PT100, 4 wire RTD with Indicator | -80 to 200 °C | 0.1 to 0.15 °C | 11339 /16A046131 | TL/021/513.1.1 | 03-06-2022 |

CALIBRATION RESULT

| Value on standard (°C) | Measurement DUC (°C) | Error (°C) | Expanded Uncertainty ± (°C) |
|------------------------|----------------------|------------|--------------------------------|
| -9.87 | -10.0 | -0.13 | 2.5 |
| -13.83 | -14.0 | -0.17 | 2.5 |
| -17.79 | -18.0 | -0.21 | 2.5 |
| -19.76 | -20.0 | -0.24 | 2.5 |

REMARKS:

- 1. Expanded uncertainty of Measurement at approximately 95 % confidence level for coverage factor k = 2 is as given above.
- 2. The result reported in this certificate is valid at the time of and under the stated conditions of Measurement for the particular item and instrument
- 3. This certificate shall not be reproduced, except in full, unless a written permission for the publication of an approved abstract has been obtained from the Director, Apex Quality Certification Services Pvt. Ltd. Jaipur
- 4. Format Number.: F-06/00

Calibrated by

(V. B. Mathew)

Approved by

(R. R. Yadav) **Quality Manager**