

## Indian Calibration Services

An Exclusive House for Validation & Calibration of Analytical Instruments 304 & 313, Laxmi Deep, District Centre, Near Nirman Vihar Metro Station, Laxmi Nagar, Delhi-110092

Phone / Fax: (011) 22453259, 22434362, 9599482307

E-mail: indiancalibrationservices@gmail.com Website: www.multitechics.com

## **CALIBRATION CERTIFICATE**

|  |  |  | 0 |  |
|--|--|--|---|--|
|  |  |  |   |  |
|  |  |  |   |  |
|  |  |  |   |  |

| CALI                           | BRATION CERTIFICATE    | OF GLASS THERMOME                         | TER Vices Indian Calibration     | Ser   |
|--------------------------------|------------------------|---|----------------------------------|-------|
| Certificate No:                | 22100014978            | Issued On:                                | 22/09/2022                       | Ser   |
| ULR No:                        | CC214622100014978F     | Calibration Date:                         | 20/09/2022                       | David |
| Job Identification No:         | ICS/C/T/09/14978       | Next Calibration Date:                    | 19/09/2023                       | Serv  |
| Ref. No: week Indian Calibrate | SRF, Dated -17/09/2022 | ndian Calibration Services Indian Calibra | tion Services Indian Calibration | Serv  |

CALIBRATED FOR: M/s Pathkind Diagnostics Pvt. Ltd.,
Unit No.-57, 1st Floor World Street Center
Neharpar, Sector-79, Faridabad-121004

| Calibration Saminos Inc | an California Sanires Indian EQU | IPMENT DESCRIPTION                            | o Calibration Services Indian Calibration Ser  |
|-------------------------|----------------------------------|---|--|
| Name                    | Glass Thermometer                | on Services Indian Calibration Services India | n Calibration Services, Indian Calibration Ser |
| Make/Model              | Dyna Research                    | Visual Inspection                             | n Ca Okin Services Indian Calibration Ser      |
| Serial No.              | 8970621                          | I.D. No.                                      | PK/FDB/BIO/006                                 |
| Range                   | -50 to 50°C                      | Least Count                                   | 0.5°C  |
| Location                | Biochemistry Carbrat             | Calibration Site                              | n Caltin-Labrices Indian Calibration Ser       |

| mion Services Indian Calibrat | ENVIRONMENTA     | L CONDITIONS | alibration Services Indian Calibrat |
|-------------------------------|------------------|--------------|-------------------------------------|
| Temperature                   | 25.0 °C ± 3.0° C | Humidity     | 50 ± 10 % RH                        |

| Calibration Services Indian Calibration Services Indian Cal | bration Services | STANDARD REFEREN<br>ceable to National / Inte                                   |                                       | ration Services Indirection Services Ind | ian Calibration Se<br>ian Calibration Se |
|---|------------------|---|---------------------------------------|--|--|
| Name of the Standard  | Make             | Certificate No.   | Calibration<br>Agency/Traceability    | Date of Calibration                      | Valid up to                              |
| Digital Temp. Indicator with Sensor                         | "Lutron"         | 22100000002   | Indian Calibration<br>Services, Delhi | 01/01/2022                               | 01/01/2023                               |
| USED EQUIPMENT DE   | TAILS            | Methanol Bath & Wate  | r Bath                                | rulino Servines Ind                      | iun Calibration So                       |
| PRINCIPLE/METHODOLOGY OF CALIBRATION:                       |                  | As per Calibration Procedure No.: ICS-/CAL/SOP-TH01, ITS-90 (Comparison Method) |                                       |  |  |

RESULTS: Thermal Calibration
(On Working Range)

| U.U.C. READING (In °C)                             | CORRECTED VALUE OF<br>STANDARD (in °C) (Avg.)       | Uncertainty at approx 95% C.L and coverage factor k=2 (in °C) |
|--|---|---|
| amenion Services Ing-20.0 matter Services In       | en Calibration Services -19.87 Calibration Servi    | ce Indian Calibration ± 0.35 clan Calibration                 |
| alibration Services Ind 00.0 ibration Services Ind | em Calibration Services 00.03 Calibration Services  | te Indian Calibration ± 0.35 irlin Calibration                |
| 10.0 neglon Services le                            | an Calibration Services 10.07 Calibration Services  | Indian Calbration ± 0.35                                      |
| alleration Services and 25.0 brailon Services Inc  | Ian Calibration Services 25,15 Calibration Services | ce Indian Coloration 5 ± 0.35 Indian Calibration 3            |
| 40.0   | 40.25   | ± 0.41  |

REMARKS: The recommended date for next calibration is mentioned, as asked by the customer.

\*\*\* END OF REPORT \*\*\*

Note: 1. This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.

The result listed refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.

3. Total liability of our Organisation is limited to the invoiced amount.

4. Samples will be destroyed after one month from the date of issue of Calibration Certificate unless otherwise specified.

5. In case any reconfirmation of contents of this Calibration Certificate is required. Please contact our office.

6. The calibration certificate/Test Report is valid only for the condition of the UUC at the time under stated condition of calibration.

For and on behalf of Indian Calibration Services

RANGE STOKE POOR