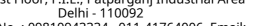


Multitech Technofab Enterprises

475, First Floor, F.I.E., Patparganj Industrial Area





Phone No.: 09810943334, 011-41764006, Email: multitech.technofab@gmail.com, calibration@multitechtechnofab.com, Web.: www.multitechtechnofab.com

CALIBRATION CERTIFICATE

ULR: Calibration Certificate No.: MTE/204/CC/20051 Calibration Issued on: 27-09-2023 CC360323000002332F

Job / Identification No.: MTE/CAL/JOB/22351 Date of Calibration: 20-09-2023

Recommended Date of Next Calibration: 20-09-2024 Item Receipt Date: 18-09-2023

Reference: Order thru Telephonic M/S Green Parq Diagnostics Calibrated For

G43 Green Park, Main Market, New Delhi -16 P. O. No.: N/A

Discipline Mechanical Group Volume

Certificate for : Micropipette Item Location: NA

| Make / Model | Serial / I.D. No. | | Inst. Range | Least Count | Unit | | Item Condition |
|-------------------------|-------------------|------|---------------|-------------|------|----------------------|----------------|
| NA / NA | NA / | ' NA | 560 | 0.0 | μΙ | | Working |
| Environmental Condition | | 2 | 5.75 ± 0.5 °C | 52 ± 3% RH | | Atm. Pr in (hPa) 980 | |

STANDARD REFERENCE DETAILS Traceable to National / International Standard

| Name of the Standard | | Make / Model | Certificate No. | Calibration Agency | Valid up to |
|-----------------------|-----------------|-----------------------------|-----------------|----------------------------|-------------|
| Semi Micro Balance | DANWER / DWA265 | | BBT/412/JAN/23 | BLUEBOX TECHNO | 24-01-2024 |
| Calibration Procedure | | Lab Procedure : MTF-2/M/2.9 | | STD Procedure : ISO 8655-6 | |

RESULTS: In-Lab Calibration

All Readings are in µl, Specified Otherwise.

| U.U.C. READING | Volume @ 27°(ml) Channel 1 | UNCERTAINTY^ in (%) | |
|----------------|-------------------------------|---------------------|--|
| 500 | 0.50 | 0.06 | |

^The reported uncertainty in measurement is stated as the standard uncertainty multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95% confidence level.

REMARKS:

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

Note

- 1. This report is not to be reported wholly or in part and cannot be used as evidence in any court of law and not to be used in any
- advertising media without our special permission in writing.

 2. The result listed refers only to the calibrated samples and applicable parameters Endorsement of products is neither inferred nor implied.
- 3. Total liability of our organization 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.

For and on behalf of **Multitech Technofab Enterprises**

Calibrated By MANAVI SINHA Deputy Quality Manager

Laboratory Head



Multitech Technofab Enterprises

475, First Floor, F.I.E., Patparganj Industrial Area Delhi - 110092





CALIBRATION CERTIFICATE

Calibration Certificate No.: MTE/204/CC/20051

ULR: CC360323000002332F

Calibration Issued on: 27-09-2023

5. In case any reconfirmation of contents of Calibration Certificate is required, please contact our office

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

For and on behalf of **Multitech Technofab Enterprises**

Calibrated By MANAVI SINHA Deputy Quality Manager

Laboratory Head