

ADVANCE CALIBRATION SERVICES (ISO: 17025 NABL ACCREDITED LAB.) 'C' - 23, SETOR-10, NOIDA - 201301 (U.P.) Mob.: +91-9891121066, 7982584097 • E-mail: advance.cal@gmail.9667427



Calibration Certificate

| CERTIFICATE NO. | : 220801A | √N-106 | | | Page | 1:1 | of 1 |
|--|---|--|-----------------------|--------------------------|------------------------------------|-------|-----------------------------|
| CALIBRATED ON. CALIBRATION DUI | 2022 2023 | | Ref. Std. C.P. No. | | SO:8655:6 CS/CP/08 | | |
| SRF No. & DATE : 220801A/N Dt. 01.08.2022 | | | | | Phy. Inspection : O.K. | | |
| ULR No. & ISSUE | 1F Dt. 02.08.2 | 022 | Cal. At | | Site / Lab | | |
| CALIBRATED FOR | 12/4 | cliffe Lifetech 75, Ultra Tov nniganj, Kan | | gaj Nea lagar U | ar Shani Dev Ma | indir | VICE I |
| ITEM CALIBRATED | : Micro Pip | ette / A | | | A 2 - 0 - 0 | | |
| | : Dragon Lab | | | Range : (100 to 1000) µl | | | |
| <u> </u> | <u> </u> | | | ID No. : RCL/LAB/PIP-06 | | | |
| | Location | : Clin | ical Biochemis | stry | S. No. : ' | YE193 | AL0316131 |
| ENVIRONMENT CO | NDITION: Te | mp. { 25°C <u>+</u> | -3°C} R.H. | {40% 1 | to 60%} | | |
| STANDARD INSTR | UMENTS USED | :64 | | | 125 | | |
| | ID No. / S. No. | | TRACEABILITY | | CERTIFICATE No. | | |
| INSTT. NAME | | | TRACEABIL | _ITY | CERTIFICATE | No. | DUE DATE |
| INSTT. NAME | | 0. | TRACEABIL | | CERTIFICATE BBT/223/JAN | | 06/01/2023 |
| Weighing Balance | ID No. / S. No ACS/DB/02/ D4 | o. 149927064 | N. A. | | | | _ < 100 |
| Weighing Balance RESULTS: | ID No. / S. No | o. 149927064 | BlueBox | | | | _6% |
| Weighing Balance RESULTS: Nominal Capacity (µl) | ID No. / S. No ACS/DB/02/ D4 Mechanical Graduation | Discipline Nominal | BlueBox | Volu | BBT/223/JAN | | 06/01/2023 Error (μl) |
| Weighing Balance RESULTS: Nominal Capacity | ID No. / S. No ACS/DB/02/ D4 Mechanical Graduation | Discipline Nominal \((\mu I)\) | BlueBox | Volu | BBT/223/JAN me at 20 °C (µl) | | 06/01/2023 Error |

REMARKS

: The Expanded uncertainty of measurement at 95% confidence level is ± 0.6 µl at coverage factor k=2.

Instrument has been Calibrated against laboratory Standard instruments whose values are traceable to National Standard as mention in above.

The calibration results reported in this certificate are valid at the time of and under the stated conditions of measurement for a particular sample identified above.

This Certificate should not be reproduced in full or in an abstract form without obtaining prior written permission from Advance Calibration Services.

The Calibration Certificate is not to be used for any legal purpose and shall not be produced in the court of law.

Instruments has been Calibrated only for Scientific, in house, Testing and Industrial use & should not be used for trade / commercial use

Confirmity statement not provided since not required.

Prepared by

