# SIMCO AN ISO 9001 : 2015 CERTIFIED COMPANY

## SIMCO CALIBRATION LABORATORY

(A Division of : Sharp Industrial Machinery Maintenance Co. Pvt. Ltd.)

10-3-74/27, Plot No.151, Street No:3, Teacher's Colony, East Marredpally, Secunderabad - 26. Telangana
Tel 040 2773 2341,2773 2342, 2773 1510, Telefax: 040-2773 2330, Mob: 77299 91231, 99488 96802, 98480 46524
E-mail: simco.hyd@gmail.com, www.simcocalibrationlaboratory.com



CC-2806

1 of 1

### CALIBRATION CERTIFICATE

In accordance with ISO / IEC-17025: 2017

F10-CC-03

|  | rage . IOII                            |  |  |
|--|--|--|--|
| Certificate No.: SIMCO/2011/381/MVL/04       | Issue Date : 18/11/2020                |  |  |
| 1. Customer Name & Address:                  |  |  |  |
| M/s. St Theresa's Multi Speciality Hospital, | ULR- CC 28 0 6 2 0 2 0 0 0 0 2 3 1 5 F |  |  |
| Erragadda, Hyderabad.                        | Reference Date : 16/11/2020            |  |  |
|  | Calibration Date : 17/11/2020          |  |  |
|  | Calibration Due Date : 16/11/2021      |  |  |

2. Details of Instrument Under Calibration:

| Description | : | Micro Pipette | 7        |                         |
|-------------|---|---------------|----------|-------------------------|
| Make        | ī | Panacea       | ID.No    | : STH-BME-LAB-PIPET-004 |
| Range       | : | 100-1000 μΙ   | Location | : Microbiology          |
| S.No        | : | PD0093/15     |          | · maresiology           |

3. Details of Standard Instruments Used:

| Instrument Used    | Serial/ID. No. | Valid up to | Certificate No.       |
|--------------------|----------------|-------------|-----------------------|
| Semi Micro Balance | SL/PMM/SMB/01  | 31/05/2021  | SIMCO/2006/192/MVL/02 |

#### 4. Environmental Conditions:

Standard Temperature : (23±2)°C Actual Temperature : 24.3 °C

Relative Humidity: (50±10)% Rh Actual Relative Humidity: 50.6 % Rh Air Pressure: (900-1100)hpa Actual Air Pressure: (953)hpa

Dago

5. Calibration Procedure:

SOP-MP-01

6. Mechanical Calibration (Mass & Volume)

#### 7. Calibration Results:

| SI. No. | Instrument Reading (µI) | Measured Value<br>(µl) | Error<br>(µl) | Expanded Uncertainty in $(Ue) \pm (\mu I)$ |
|---------|-------------------------|------------------------|---------------|--|
| 1       | 100                     | 98.34                  | -1.66         | 0.13                                       |
| 2       | 500                     | 497.69                 | -2.31         | 0.13                                       |
| 3       | 1000                    | 997.15                 | -2.85         | 0.13                                       |

#### 8. Remarks:

- a The instrument was received in good condition and was calibrated at lab.
- b This certificate pertains only to the item calibrated.
- c The calibration results reported in this certificate are valid at the time of and at the stated environmental conditions.
- d The calibration interval is determined based on customer's requirements.
- e The calibration is traceable to National standards as per traceability details given in the certificate.
- f This calibration certificate shall not be reproduced in full, except with prior written approval of Managing Director, SIMCO Calibration Laboratory.
- g This calibration certificate is meant for scientific and industrial purpose only.
- h The NABL Symbol is used as per NABL guidelines in NABL-133.
- i The Measurement Uncertainty is reported approximately at 95% confidence level with coverage factor k = 2.
- j To use this instrument at other temperatures use the formula given below

 $V27 = VT (1- \gamma (t-27)).$ 

where, VT = Volume measured at temperature t°C (ml),V27= Volume measured at 27°C (ml)  $\gamma$  = coefficient of cubical expansion of Pipette tips (0.00024 /°C)

A. Pavau?

N.V. Kameswara Rao
Technical Manager
AUTHORISED SIGNATORY