# HOPE ULTRA SYSTEMS

No: 2/79, MAIN ROAD, MAMSAPURAM (PO), SIVAKASI, VIRUDHUNAGAR-626124.

### GSTIN. 33DLMPK3057D1Z9 Mobile: +919487402761, +919715223192.

E-mail: <u>hopeultrasystems@gmail.com</u>

#### CALIBRATION CERTIFICATE Requested By

## GPHC,R.REDDIAPATTII.

| Scope:         |                  |                     |                   |  |  |  |  |  |  |
|----------------|------------------|---------------------|-------------------|--|--|--|--|--|--|
| Equipment Name | : Micropipette   | Asset no            | : PHC/RPT-LAB/003 |  |  |  |  |  |  |
| Make           | : Finnpipette F3 | Calibration Done at | : customer place  |  |  |  |  |  |  |
| Model          | : 10-100µl       | Calibration Date    | : 28/08/2023      |  |  |  |  |  |  |
| Sl no          | : RW01473        | Next call due on    | : 27/08/2024      |  |  |  |  |  |  |
|                |                  |                     |                   |  |  |  |  |  |  |

|                | TEST RESULTS Volume µl |                       |         |                 |  |
|----------------|------------------------|-----------------------|---------|-----------------|--|
| <u>Sl. No.</u> | DUC reading(µl)        | Standard Reading (µl) |         | Correction (µl) |  |
|                |                        | Trail1                | Trail 2 |                 |  |
| 01             | 10                     | 10.0                  | 10.0    | +0              |  |
| 02             | 20                     | 20.0                  | 20.0    | +0              |  |
| 03             | 50                     | 50.0                  | 50.0    | +0              |  |
| 04             | 80                     | 80.0                  | 80.0    | +0              |  |
| 05             | 100                    | 100.0                 | 100.0   | +0              |  |

Error Acceptance : Not Applicable (user defined)

Equipment Status : Working in Good condition

Materials used for testing and calibration:

1. Electronic weighing scale(EWC/SF400C)

#### Note:

- 1. Calibration points were selected as per customer request.
- 2. Each reading was taken by repeatability.
- 3. Results reported are valid at the time of and under the stated conditions of measurements.

