

## RELIABLE TECHNICAL SERVICES

(Division of Reliable Technocare Pvt. Ltd.)

"RELIABLE HOUSE" 497/2834-35, Sant Tukaram Nagar, Pimpri, Pune - 411018. MH, India. Telefax: 020-27421170 Cell: 7774055755, 7774055855,7774058855, 7774022900 Email: reliable1010@gmail.com/reliabletechnocare@gmail.com

Web.: www.reliable.world





## CALIBRATION CERTIFICATE

1.CUSTOMER Dr.Kakade's Pathology Lab

1st Floor Old Anu Hospital, Near Gandi Putala,

Kolhapur Naka, Shanivar Peth Karad-415110

Temperature (°C) :- 23.4 Relative Humidity (%RH) :- 49.9 Condition of Item :- OK

Atmospheric Pressure

945.1 mbar

Page No. :- 1 of 1

NABL Accreditation No. :- CC-2927

Certificate No. Date of Received

Date of Calibration Next Calibration Due On :- 10.08.2024

Location of calibration :- In lab

Calibration method No. :- RTS-WI-19 Date of Issue

ULR No.

:- 11.08.2023

:- 23.08.11.002

:- 11.08.2023

:- 14.08.2023

:- CC292723000007112F

2. Description of Item

Name Sr No

Make

:- Micropipette

:- 71

:- Thermoscientific

Range Resolution

:- 5 to 50

ul

0.5 µl

3.Detail of Equipment used for calibration Name

:- WEIGHING BALANCE

Certificate No.

:- 22.10.IH.004

Certified By

:- RTS

ID/Sr. No.

:- RTS-WBL-08

Range

:- 5.1 g

Uncertainty

Calibration Validity

:- ±0.006 mg

Discipline

:- 27.10.2023

:- Mechanical Calibration

Group 0 Mass and Volurne-Volume

## 4. Calibration Results

Sr.No.	Volume in	Observed mean volume at 27 °C (ref. Temp)	Systematic Error	Random Error	Expanded Uncertainty ±
	μl	μl	μl	μl	μ
1	5.0	5.022	0.022	0.005	0.03
2	30.0	30.200	0.200	0.004	0.03
3	50.0	50.233	0.233	0.006	0.03

1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95% for normal distribution

- 2) This certificate refers only to the particular item submitted for calibration.
- 3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.
- 4) Calibration point were selected as per customer specifications.
- 5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Reliable Technical Services, Pune".
- 6) The Standard used are traceable to National / International Standard.

7)Calibration of volumetric measures done by any accredited laboratories is meant for scientific and industrial purpose only.

Calibrated By

V Salunda Calibration Engineer

V. Salunke RF-21, R0

Approved By SM

Technical Manager SACHIN A. MHASAWADE