



FINIKS ENGINEERING COMPANY

Plot No. 21, Anand Nagar, Near Wasan Automobiles, Sahyadri Chowk, M.I.D.C., A'nagar - 414111. [M.S.] Tel. [0241] 2778918, E-mail : finiks97@rediffmail.com

Calibration Certificate

ULR:CC226720000002434F

CALIBRATED ON	ISSUED ON	CERTIFICATE NO	NEXT CALIBRATION DUE ON	PAGE	NO. OF PAGES
20/01/2020	29/01/2020	20-MAC-20-01-001	20/01/2021	1	1

CALIBRATED FOR

:M/s Dr.Amrish Mehta's Apple Diagnostic.

2nd Floor Prabhu Krupa bldg, Tilak Road,

Opp Silver Solitaire bldg, Next to Bank of Baroda

Ghatkopar (East), Mumbai 400077.

Date of Recipt: 20/01/2020

Work Order No: 20-MA-20-01

CUSTOMER'S CHALLAN NO.

IDENTIFICATION

MICROPIPETE

Range : 100 to 1000μl

Make

:Thermo Scientific

TYPE OF INSTRUMENT:

:1ul

Sr.No.

:--

Model Location

L.C

:Finnpipette F3 Id.No.

:HW04164

:Biochem, Hematology, Serology, Immunology

LAB ID NO.

:20-MA-20-01-001

Condition at time of calibration: OK

ENVIRONMENTAL CONDITION:

Temp. 26 °C Humidity 54 %Rh Barometric Pressure 935.4mbar

REFERENCE DOCUMENT USED:ISO 8655

CALIBRATION PROCEDURE

: CP/101/00

Calibration Location:

At Lab

Equipment / Reference Standards used for Calibration: Traceable to National/International Standards

Equipment / Reference Standard	Identification No.	Certificate No.	Calib. Date	Valid up to
Digital Weighing Balance	Finiks/DWB-01	NCQC-MO/290319/01	29/03/2019	28/03/2021

CALIBRATION RESULTS

Sr.No	UUC Reading in (µI)	Observed Reading in water (µI)	Exp.Uncertainty (±)K=2
1	100.0	99.67	1.39µl
2	500.0	482.76	1.39µl
3	1000.0	996.87	1.39µl

The reported uncertainty is at coverage factor K=2 which corresponds to a coverage probability of approximately 95% for normal distribution

Calibrated by Mokel

Authorized Signatory

Warpa P. C.

This Certificate refers only to the item (s) submitted for calibration

This calibration results in this certificate are valid at the time of and under the stated conditions of measurements. This certificate shall note be reproduced, except in the vithout our prior permission in writing

FM/17/00