CERTIFICATE OF CALIBRATION

Ref. No.:

MSM001

Applicant:

MEDICITY SPECIALITY MEDICAL LABORATORY

Device Calibrated:

REFRIGERATOR

Make/Model:

SAMSUNG

Sl.No:

. . . .

Condition at

Functional

Calibrated at

Onsite

receipt:

Date of Calibration

10-01-2021

Calibration due date

09-01-2022

Certified that the above Instrument has been calibrated by trained technical personnel of this centre using a calibration system traceable to National Standards. The calibration details attached with the certificate are authentic quantitative analysis of the instrument's credibility on the date of calibration and relate only to the Instrument calibrated.

Date of Issue:

10-01-2021

Approved Signatory

Cyrix Healthcare Pvt. Ltd.

30/641 B Petta Junction, Poonithura, Koolin 58

Ph: 97455 55073 Email: sales.kl@cyrix.in service.kl@cyrix.in CYRIX

www.cyrixhealthcare.com

ISO Certified Company

AERB Approved QA Agency NABL Accredited Calibration Agency

CERTIFICATE OF CALIBRATION

Customer Name & Address

MEDICITY SPECIALITY **MEDICAL** LABORATORY, THALIPARAMBA

| MSM001 | |
|------------|--------------------------|
| 10-01-2021 | |
| 09-01-2022 | |
| 10-01-2021 | |
| | 10-01-2021 09-01-2022 |

| Instruments Details | | | | | |
|---------------------|--------------|-------------------|-----|--|--|
| Instrument Name | REFRIGERATOR | S No. | | | |
| Make/Model No. | SAMSUNG | Location | LAB | | |
| ID No. | *** | Visual Inspection | OK | | |

| Details of Reference Standards & Major Equipments Used | | | | | |
|--|----------------------------|-------------------------|----------------------|--|--|
| Equipment Name | ELECTRICAL SAFETY ANALYSER | THERMO HYGROMETER | INFRARED THERMOMETER | | |
| Make | FLUKE | HTC-2 | HTC | | |
| Model/SR No. | ESA612/2959012 | | IRX-64/20170804051 | | |
| Calibration Validity | 17/01/2021 | 22/09/2021 | 13/01/2021 | | |
| Calibration By | STQC | NENO TECHNICAL SERVICES | PERFECT CALLIBRATION | | |

| Environmental Condition | | | |
|-------------------------|----|-------------------|----|
| Temperature | 27 | Relative Humidity | 54 |

| | | Calibration Results | | |
|----------------|----------------------|----------------------------|---------------|--------|
| SL NO | SET TEMPREATURE (°C) | MEASURED TEMPREATURE (°C) | TOLERANCE(°C) | STATUS |
| 1 | -23 | -22.7 | ±5% | Р |
| 2 | -19 | -18.8 | ±5% | Р |
| 2 | -15 | -14.7 | ±5% | P |
| 1 | 1 | 1.8 | ±5% | Р |
| - - | 3 | 2.6 | ±5% | Р |
| 6 | 7 | 6.5 | ±5% | P |

REMARKS:-

- This result of calibration refers to only to the particular items submitted for calibration.
- The above result is valid at the time of and under the stated conditions measurement.
- Calibration certificate issued for weight & measure parameters like mass, weighting balance, volumetric equipment, measuring scales/tapes etc. Are scientific purpose only and should not used for commercial.

Calibrated By







Cyrix Healthcare Pvt. Ltd.,

30/641 B Petta Junction, Poonithura, Kochi-38. Ph: 97455 55073

Email: sales kl@cyrix.in service.kl@cyrix.in

