ULR No.: CC35252500000123F

Certificate No. STPL/2526/-**Calibration Date** 04.04.2025

Cert. Issue Date 22.02.2025 Recomm. Due Date 17.02.2026 (Recomm. By Customer)

Customer Name &

Address

Customer Ref.: Verbal

UUC Receipt Date: 18.02.2025 Condition on Receipt: Good

Unit Under Calibration (UUC) Details:

Description : Under Counter Range

I.D No. : 01 **Operating Range** -----

Serial No Resolution 0.001 °C Make / Model : Sub Zero / ----Accuracy ----**Method Used** : Comparison Method Location Bakery

: STPL/WI/T-06 **Reference Procedure** Department

Environmental Condition: 27 °C / 57 %RH Calibration Performed at : Atmospheric Pressure: NA

Reference Standard Instrument Used (Traceable to SI Unit through National/International Standards)

Description	ID number	Certificate Number	Traceability With	Due Date
Digital Thermometer with	STPL/DTIS-01	TSC/24-25/18117-1	CC-2231	14.01.2026
sensor	3171/0113-01	130/24-23/18117-1	CC-2231	14.01.2020

CALIBRATION RESULTS

Discipline : Thermal Calibration		Product Group : Temperature			
Sr.	Cal Point	Reading on Standard	Reading on UUC	Deviation	Expanded Uncertainty (±)
1.0.	°C	°C	°C	°C	°C
1	0	#DIV/0!	-40	#DIV/0!	16.00

Remarks:

- 1. UUC: Unit Under Calibration
- 2. The reported expanded uncertainty is estimated at 95% C.L. with coverage factor K=2
- 3. The reported UUC readings are without adjustment.
- 4. Temperature scale: International Temperature Scale, 1990 (ITS 90).

Note:

- 1. This certificate refers only to the item(s) calibrated.
- 2. This certificate shall not be reproduced except in full without the written approval from Head, STPL
- 3. Results reported are valid at the time of and under the stated condition of measurement.
- 4. Calibration done is meant for scientific and industrial purpose only.

Calibrated By **Authorized Signatory**

Parth Maurya

(Calibration Engineer)

Dharmendra Choukekar

(Lab Head)

0

0