





LAB: Plot No. 272-C, Harbanspura, Near Govt. I.T.I., Yamuna Nagar - 135001, Haryana. Phone 01732-252120, 9991584585, 9050407120, E-mail: microtechnology.ind@gmail.com

CALIBRATION CERTIFICATE

Customer Name	M/S: Shrimant Madhavrao Scindia	Certificate No.	MT/09/150923/MC7/001767
And	District Govt. Hospital Vidisha Central	ULR No.	CC333323000001766F
Address	Processing Lab	SRF No. & Date	MT/09/15.09.23
	Sanchi Road Vidisha, MP – 464001.	Receipt Date	15/09/2023
		Date of Calibration	15/09/2023
		Suggested Due Date	14/09/2024
		Date of Issue	16/09/2023

	Instrument Deta	ils	
Instrument name	Dig. Temp. Controller with Sensor (Refrigerator)	Sr. No.	FKG400200900066
Make / Model No.	Celfrost	Location	Lab
Range	2° to 8° C	Accuracy	
Least Count	1 °C	Visual Inspection	OK
I.D. No.	DH VIDISHA/CPL/REF/13	Calibration Performed At	Site

15-15-15-N	Detail of Reference Standard & M	lajor Equipment Used	Prof.	7.57
Equipment Name	4 Wire RTD With Indicator	450 (6.00)		
Make	Tempsens/ Yudian	<u>Marinelli</u>		
Model / SR No.	1360/ 19F330198	gelle t	15	e A
Certificate No.	TL/022/1156.2.1		3-1	
Calibration Validity	16.10.2023	J. Commission of the Commissio		
Calibration by	Tempsens Calibration Centre	ALC: NO LINE	A.	

Environmental	Temperature	25±4°C	Calibration Reference	IS:DKD-R 5-7
Condition	Relative Humidity	50±20 %	Calibration Procedure	CP/T/03
Collultion	1101001			

	Calibration Results	Maria
UUC Value in (°C)	Std. (Master) Value in (°C)	Uncertainty At 95% C.L. (coverage factor K=2)
2	1.89	±0.71 °C
4	3.76	±0.71 °C
6	5.63	±0.71 °C
8	7.51	±0.71 °C
		UUC Std. (Master) Value in (°C) Value in (°C) 2 1.89 4 3.76 6 5.63

Remarks

- (1) Standard equipment use for calibration are traceable to national/ international standards.
- (2)The reported expended uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by coverage factor k = 2 such that the coverage probability corresponds to approximately 95%.
- (3)The above results are valid at the time of and under the stated conditions measurement.
- (4) This certificate is refers only to the particular item submitted for calibration.

(5) Next calibration due date given as requested by the ensurer.

Calibrated By
(Calibration Engineer,
(Anglesh Rumar)

Format No. F01(7.8)

.... End of the Certificate ...

Approved By (Quality Manager) (Amit Szini) Page Ny. Jof I