

A A CALIBRATION PVT. LTD. CALIBRATION CERTIFICATE



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Certificate No	AACPL / 09158F Field Mech.	Group	Volume P	age No. 1 of 1
SRF No & Date	231215.6 DT - 15 / 12 / 2023	ULR No.	CC2646230000	
Calibration Method:	Comparison Method	Accuracy		
Company Name	M/s Krsnaa Diagnostics Ltd.	Calibration	Date	16.12.2023
Address	DH Civil Hospital Guru Teg Bahadur Na	agar Recommende	d Date for Next Calib.	15.12.2024
	Tarn Taran	Certificate I	ssue Dt.	18.12.2023
		UUC Condi	tion	Good

Calibration Instrument Detail

SI	Instrument Name	Range	Least Count	Make / Sl.No.	Party ID / Location
1	Micro Pipette	5 to 50 µl	1 pl	Accurate	KDTTPBMLMP17
		7			Main Lab

Standard Equipments Used (Traceable to National Standard)

SI	Instrument Name	Make/SI No	Calibrated By	Cal Certificate No	Cal. Valid Upto
1	Weighing Balance	Radwag / 668683	Bluebox Techno	BBT/452/JAN/23	05/03/2024

Reference Standard	Calibration Purpose	Humidity	Temperature	Calibration Performed At
ISO - 8655 - 6 - 2022	Volume Measurement	55 %RH	23.9 °C	Laboratory

Calibration Procedure: As per Calibration Procedure Manual AACPL / CP / 01C, Section No : CP - 03

- 11F	Calibration Result				
S.	S. Nominal Value on UUC Average Volume at 27 °C Deviation Uncertainty at approx 95% con			Uncertainty at approx 95% confidence	
No	(in μl)	(in µl)	(in µl)	Level and coverage factor $k = 2$ is \pm (in μ I)	
1	10	9.99582	0.00418	0.25	
2	25	24.99216	0.00784	0.25	
3	50	49.98955	0.01045	0.25	

Note

- 1 The calibration results reported in this calibration certificate are valid at the time of & under stated condition
- 2 This certificate cannot be reproduced except in full without our prior permission in writing
- 3 This certificate refers only to the particular item(s) submitted for calibration

4 UUC - Unit under calibration

---- End of Certificate

A Shirth Calibrated by



Approved by

Anand Chaurasia (CEO)