



Avi Scientific (India)

CALIBRATION LABORATORY



CC - 2645

CALIBRATION CERTIFICATE

Format No.: CC-12G				Page No.: 01 of 01			
Date of Calibration:		Next Cal. due on:		Date of Issue:		ULR No.:	
06.04.2023		05.04.2024		07.04.2023		CC26452300000038F	
SRF No. 2300009		SRF Date		06.04.2023		Certificate No: AVI 2304037	
Job No. 2304037		Job Date		06.04.2023			
Discipline : Mechanical				Group : Mass & Volume			
Customer's Name & Address:				The Lab Beyond Excellence A-2, 001/002, Prabhakar CHS, Station Road, Shanti Nagar Sec-4, Mira Road(E), Thane-401 107			
Customer Reference/Challan No				-			
Receipt Date				06.04.2023			
Condition on receipt				Satisfactory			
Calibration Carried out:				Inhouse			
Description of item Calibrated:							
Equipment		Make		Model		Serial No.	
Micropipette		Thermoscientific		FINNPIPETTE F3		KW00467	
Identification No.		Range		Least Count		Location	
TLP/MP/04		50 µl FIXED		-		-	
Work Instruction No.				AVI/WI/12			
Environmental Condition				Temp. (°C): (25 ± 2) Relative Humidity (% RH) (40 - 60) Atmospheric Pressure (hpa) 850-1050			
Standard(s) used for Calibration:				Digital Weighing Balance, Range- 120 g Certificate No -AVI2209010 Cal . Due Date- -12.09.2023 Calibrated by: AVI SCIENTIFIC INDIA (CC -2645)			

OBSERVATION TABLE

Sl. No.	Range	Standard Reading	UUC Reading	Error	Expanded Uncertainty (At 95% CL, K=2), (±µl)
		(µl)	(µl)	(µl)	
1	50 µl FIXED	50.18	50	-0.18	0.32

Note: 1 The above readings are the average of Ten readings.

Calibrated By  (Prathmesh Mestri) Calibration Engineer		Authorised Signatory  (Janardan Chavan) Technical Manager
---	--	---

-----End of the certificate -----

Please Refer Note Backside of the Page