

				CAL	IBRA'	TION CE	RTIFIC	CATE				
Certificat	te No: SBS	/CL/23/1419!										Page. No: 1 of 1
ustome	r Name &	Address									CDT 03 00065	0000
							5RF No.				SRF/23/00865-0005	
GOVERNMENT PRIMARY HEALTH CENTRE,						SRF Date				11-10-2023		
ULLUGURUKKAI-635113,KRISHNAGIRI DISTRICT.							Date of Receipt				10-10-2023	
							Date of Calibration				11-10-2023	
									OI CALIDIALION		10-10-2024	
							Issue Date				12-10-2023	
		ler Calibrati	1				Make				TUEDMOSO	TENTTEN
Description			Micro Pipette				Model				THERMO SCIENTIFIC	
Range			10-100µl				Material				FINNPIPETTE F3 PVC	
Resolution Serial Number			0.2µl				Operating Range				10-100µl	
School Section			NA NA				Condition of UUC				Good	
ID Number Cal. At			Mechanical Lab				Instrument Location				LABORATORY	
Through the same of									6.0		411-1	
			Environme	ntal Condition						ion Metho		
Temperature (*C) Atmospheric Pressure (mbar)			23.9 Humidity (%RH) 1006 Water Temperature (*C)			55	National / International Standard Cal Procedure No			ird	ISO 8655-6:2002 SBS/C1/MIL/08	
						21.6						
	Used											
3 MINIMATE	SI. No. Description					The same of the same of the same of	-	and the same of	Alexander Statement	-		CHARLES AND PROPERTY OF PERSONS
	Contract of the last of the la	THE PERSON NAMED IN	ID.	No. / St. No.		Certificate N	a .	Make	Model	Trac	eability	Valid till
	Electroru	c Weighing		No. / St. No. 15112918	TV	CSPL22/12/21			Model k GH-252		eability d Standards	AND DESCRIPTION OF THE PERSON
SI. No.	Electroru	THE PERSON NAMED IN			TV						SISTING THE	Valid till 09-12-2023 1.00319
SI. No.	Electroru	c Weighing					15-01				d Standards	09-12-2023
SI. No.	Electroru	c Weighing		15112918		CSPL22/12/21	15-01			Nationa	d Standards Z Factor	09-12-2023 1.00319
SI. No.	Electroru Ba	Nominal Value		15112918	Resu	CSPL22/12/21	15-01	A&D 8	Systematic Error	National Random Erros	Z Factor Measure Uncertain	09-12-2023 1,00319 ment sty (a)
SI. No.	Electroru Ba	c Weighing lance		15112918 Obs	Resu erved Readi	CSI ² L22/12/21	15-01 on in µi	A&D 8	Systemati	Nationa	Z Factor	09-12-2023 1,00319 ment sty (a)
SI. No.	Bl. No.	Nominal Value	9.94	15112916 Obs	Resu erved Readi	CSPL22/12/21 dt of Calibrationgs	15-01 on in µl	A&D 8	Systemati c Error	Random Erros	Z Factor Measure Uncertain	09-12-2023 1-00019 1-00019 1-00019
SI. No.	Electroru Ba	Nominal Value	9.94	15112916 Obs	Resu erved Readi 9.94 9.94	CSPL22/12/21 Ill of Calibrationgs 9.92 9.94	9.94 9.94	A&D 8	Systematic Error	National Random Erros	Z Factor Measure Uncertain	09-12-2023 1-00019 1-00019 1-00019
SI. No.	Bl. No.	Nominal Value	9.94 9.87	9.93 9.93 9.93 9.93	Resu erved Readi 9.94 9.94 9.94	CSPL22/12/21 It of Calibrationgs 9.92 9.94 49.86	9.94 9.94 9.94	A&D 8	Systemati c Error	Random Erros	Z Factor Measure Uncertain	09-12-2023 1 1 00319 magnet stry (a)