

Г



Precision is Our Destination.....

CC - 3125

जाशोधन ।

An NABL Accredited Calibration Laboratory A Constituent Board of Quality Council of India An ISO 9001 : 2015 Certified company

Calibration of Various Instruments & Testing Machines...

					Form No.: T							
ALI	BRAT	TION CERTIFICATE	NO	2023/06/89	RATION	CERT	IFICA	TE				
SSU	E DAT	TE :	110	5-Jun-2023	·						Page 1 of 1	
					00007006F							
<u>1.0</u>	ISSUED TO: M/s.: Suraha Specia 167, Beharapara, H.					v						
					C. Sarani, Sonarpur,							
				24.Parganas(S), Kolki	24.Parganas(S), Kolkata - 700150							
1.1		ce Request Form No.	SRF/2023/06/02/02	and the second					- 21	4 A -		
1.2		ce Request Date :	010	02-06-2023	The second s					63		
<u>1.3</u>	Loca		A States	At Lab					a fille Elfra			
	Description identification of item to be calibrated:											
	<u>i</u> Name:			Micro Pipette				ii Make:		Dragon lab		
<u>1.4</u>	iii Model / Type No.:		Fiz	ced		iv	S/L No.:		YE16CAA0131281			
	<u>v</u> I.D.No.:		-			vi Job (le No:	2023/06/89			
				00 μl		viii	Resolut	ion:			i Cita	
	ix Accuracy		As	Per ISO 8655-6	Sec. Sec.	X	End Us	er:	1 Alegen and		42144	
<u>1.5</u>	Full /	Partial Calibration:	Fu	I Calibration							State.	
<u>1.6</u>	Applicable specification of item to b			be calibrated: Accuracy / p	it:		Not Specified.	-				
1.7	. F	of receipt of item:				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						
1.9	-	libration due on:		2-Jun-2023	<u>1.8</u> Date of calibration:			(1993) (A.S		2-Jun	-2023	
10				1-Jun-2024	2.0 Frequency of calibration once in:					12	Month	
2.1	Environmental condition during calibration			mperature:	20.3 °C							
			midity:	54 % RH								
2.2	BOI/04/02											
2.3	Traceability : Standards used for calibration are traceable to National Standards through NABL accredited Laboratory.											
	Name of the Instrument		nt	SL No./ Id No.	Certificate No.			Lab Certificate No.	Calibrated On		Due On	
	Digital Weighing Balance		æ	(TMSCC/EB/01) (Sl. No 14255716)	TSC/22-23/12101-25			CC - 2231	15-11-2022		15-11-202	
ない時	Digital Temperature Indicator with Sensor(RTD)		2.0 1 22	Sl. No 18K588073 Sensor Sl. No 19102403)	TSC/2	2-23/12095	5-36	CC - 2231	17-11-2022		17-11-202	
oling watersource				CAI	IBRATIC	ON RES	ULTS			(F ^{ar}		
SL No. 1		Denomination Volume in µl		ved Reading at Ref. Std. Balance in g vg. of five readings)	Density of De ionized Water in		olume in	Error in µl	MPE in ± µl	Measurement Uncertainty	Acceptence	
		100		0.09987	g/ml	100.0	EADC	State State		h ± µ	a tan ang	
2		300			0.998141			0.05400	0.8	1.95	Pass	
3		A		0.29960	0.998141		6200	0.16200	2.0	1.95	Pass	
		500	1.1	0.49934	0.998141	500.2	7000	0.27000	4.0	1.95	Pass	
4	l I	700		0.69908	0.998141	700.3	7800	0.37800	6.0	1.95	Pass	
5		1000	0.99868		0.998141	1000.54000		0.54000	8.0	Red.		
Aeas	ureme	nt Uncertainty at 95%	confide	nce level where coverage f				0.54000	8.0	1.95	Pass	
				nce level where coverage f	actor, k=2				and the second	2.50		
latio	nal Sta	The above DUC has and and and and and and and a state of the second se	een calil	brated over its above range	& the reading	s observed	are tabul	ated above. The r	reference sta	indard used is tra	aceable to	
DUC	Devi	ce Under Calibration	A Start	and the second sec				5. 0%	ARCE -	E.		
Physi	cal sta	atus of the Instrum	nt: Ok	16 7 15				and the file	() = () = () = () = () = () = () = () =			
					Non and			and the second				
	(Calibrated By :				necked By	:	SERVICE AND	CALIBRATION	Approved E	y: h	

Office : Deshbandhu Lane, Barrackpore - 700122, Lab : "Anima Apartment", 1/1, Harisava Road, Barrackpore, Kolkata - 700122. Contact Us : +91(9830067596/9073667596), Email Id : tmscc.2010@gmail.com/tmscc.2020@yahoo.com

END OF CERTIFICATE

SEL