

(Calibration Engineer)

NUTECH CALIBRATORS & ENGINEERS (NABL Accredited Calibration Laboratory) Regd. Office & Lab: 24, GOLD PARK, R. B. CONNECTOR, KOLKATA - 700 107

Mobile: 90515 00089, 90518 20792

e-mail: nutech_cali2006@rediffmail.com, nutech.calibration700053@gmail.com info@nutechcalibrators.com, Website: www.nutechcalibrators.com



CC-3304

Calibration Certificate No.: NCE-MF-2200337-21-22							E FURNA	CE	
and the second	alibration:	1997.70			Issue Date	: 5-Jan-2022			
ULR No.:		-	1-2022	Calibration D			3-Jan-20	23	
Trequency o					of Calibration:		2 Months		
	10,000	On Site		Instr	ument Receip	t Date :	3-Jan-20	22	
Issued To	M/s: Dey's Medica Minerva Garden Co Joka, 24 Pgs(S), Ko	omplex, D.H	Road,						
Service R	Request/Order No.:								
	ion identification of in	strument to l	e calibrate	i.					
Name:	Muffle Furnace			24.					
Make:	i-therm ID No.: DMJQ-15				Range: Upto 1200 ºC				
Model:	Millon.					Resolution: 1 °C			
Location: ICPMS Laboratory					Discipline: Thermal				
Applicable specification of Item to be calibrated: Accuracy/Permissib					ble Limit; Not Specified.				
	Calibration:		45			, as a pecime	**		
S.O.P No.:	SOP/TC/TH-02		407			Descriptio	n of Moth	ndı	
Standard Followed:					Description of Method: Comparison Method				
Recommended Environmental Condition:					Environmental Condition during Calibration:				
Temperature: 25°C± 4°C			+ 4°C		Temperature		E-2 0.7		
Humidity		50%RH±	S 5/17				_	Humidity	
		3070Kii 2 2070Kii			23.6 °C		54.9	% RH	
Sr. No.	Name of the Standard Instruments Used (Make, Sl. No./Code No.) Range			nge	Resolution	Calibration Due Date	Traceable to / Cartificate No.		
1	Dig Thermometer with Sensor (YD13006356) [-] 50 to 13		1372°C)		23-Aug-22	Transcal (Bangalore) TSC/21-22/6893-1			
	THE RESERVE		CALIBI	RATION RES	ULT				
arameter/				THE PARTY OF THE P		1818		Measurement	
lange	Sl.No	Temperature Set at Duc in °C		Duc in °C	Avarage Temp. Observed at Ref. Std. in °C		Error in	Uncertainty (±)	
	1	100			101.12		-1.12		
	3	200			201.52		-1.52		
are	4	400			401.89		-1.89		
erature		600			601.96		-1.96	1.60	
mperature		800			803.22		-3.22		
Temperature	5		1000		1004.34		4.7.4		
Temperature	5		1000				-4.34		
	5 6 7	son sakan ia Dijo	1100		1106.		-6.25		
	i) Average of 5 readings had bii) Measurement Uncertaiii) NABL-133 guidelines are iv) DUC: Device Under Calibry) Physical Status of DUC: 0)	ainty reported nty are same a adopted for use of ation.	1100 /STD. 1 is at approx is that of rang f NABL symbol.	e selected-Unl	1106. onfidence level ess otherwise in	25 with k=2, Unindicated.	-6.25		
Temperature:	i) Average of 5 readings had bii) Measurement Uncertaiii) Measurement Uncertaiiii) NABL-133 guidelines are	ainty reported nty are same a adopted for use of ation.	1100 /STD. 1 is at approx is that of rang f NABL symbol.	e selected-Unl	1106. onfidence level ess otherwise in	25 with k=2, Unindicated.	-6.25		

(C.E.O)