

Vaidyanatheshwara Instruments

CERTIFICATE OF CALIBRATION

No. 301/A, 9th Main Road, 3rd Cross, Rajiv Gandhi Nagar, J.B. Kaval, Nandhini Layout Post, Bangalore - 560 096. Ph : 080-23377266, Mob : 9986586789 / 9632221171 / 9964308118 | Email : info@viplgroup.com Web : www.viplgroup.com

NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 With vide Certificate No: CC-2473

<u>1</u> <u>Nan</u>	ne and Address of the Cust	omer M/s.:	Leelavatti Multi #7, 2nd Main Ro	oad Kamalana	agar		
			Chamaraj Pet B	angalore - 56	0 016.		
	tomer Reference						
	2.1 ULR No. : CC247323500028528F						
2.2	2.2 SRF No. : 3793						
2.3	2.3 Certificate No. : VI/22-23/3793-02						
			: VI-FRM-ME-037				
Lio Date of foods			20-03-2023				
3 Details Of Device Under Calibration(DUC).							
3.1 Nomenclature : Micro Scope							
3.2	J.Z WARE / WOULD			Labomed / Vision 2000			
3.3	3.3 Id. No. : LH/MS-01						
3.4 Range & LC :							
3.5 Calibration Procedure No./ Ref Doc : SOP-16-33 / Comparision Method							
3.6	3.6 No.of Pages : 2						
3.7 Calibration Date : 17-03-2023							
3.8 Calibration Due : 16-03-2024							
2.0 Instrument Location : Lab							
	Calibration Done At		Onsite Mechanical				
	Discipline	:	Mechanica				
			Humidity		52	52 %RH	
	Temperature	23.5 °C					
5 Stan	dards Used for calibration			Cal Agency	Certificate No.	Validity	
	Nomenclature	Make & Model	ld. No./ SI. No	Cal Agency			
SI. No.		KCP & M122/1	10748	VI Bangalore	VI/22-23/INT-ME-209-01	04-11-2023	
1	Steel Gauge Block Set						
C Note:							
 6 Note: 6.1. The Calibration Certificate relates only to the above DUC 6.2. Publication or reproduction of this Certificate in any form other than by complete set of the whole 6.2. Publication or reproduction, is not permitted without the written consent of VI Lab. 							
e.2. Publication or reproduction of this Certificate in any form							
c.a. Corrections/erasing, invalidation of the National standards/international term the date of this Cent.							
6.4 Calibration of the brought to our knowledge littlene of measurements.							
6.5 Any error in this Certificate should be brought under the stated conditions of measurements in at the time of and under the stated conditions of measurements in at the time of and under the stated conditions of measurements in a state in the state of the stateo							
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