

KIRLOSKAR TECHNOLOGIES (P) LTD.

(Quality Assessment Services)

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Technology from the
frontiers of medical science

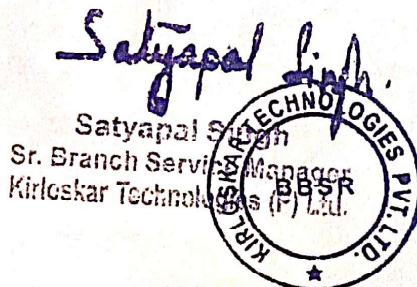
Calibration Certificate

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Certificate Number:	KTPL.OD/CAL/2022-02/02607	ULR No.	N/A			
Calibration Date:	18-02-2022	Next Recommended Cal. Date:	18-02-2023	Date of Issue:	19-02-2022	
DUC Receipt Date:	18-02-2022	SRF No.	2021-22/0567	SRF Date:	18-02-2022	
Issued to (Customer Details):-	M/S.DHH Nayagada Main Road, Odisha - 752069		Chalan/ Reference : ---			
Equipment Location:			Chalan/ Reference Date :- ---			
Details of Equipment /Device Under Calibration(DUC):-						
Name of equipment:	Micropipette	Equipment ID:	N/A			
Make:	Microlit	Range/ Size:	5 to 50 μ L			
Model/ Type:		Least Count:	1 μ L			
Serial No.:		Accuracy / Tolerance:	Not provide by Customer			
KTPI Bar Code:	162190	Operational Manual:	Not provide by Customer			
Condition of DUC:	Satisfactory	Calibrated at (Lab/Site):	lab			
Environmental Conditions During Calibration:						
Temperature in ($^{\circ}$ C):	20.75 $^{\circ}$ C	Relative Humidity in (%):-	57%			
Calibration Reference standard :						
KTPI/CP45-01-00		ISO 8655-1:2002 part 2 and euramate cg-19				
Detail of Reference standard Instruments used for Calibration:						
Description	Make/Model.	Serial No.	Certificate No.	Cal. Validity		
Digital Analytical Balance	A & D/BM-20	T1003047	ITCCS/2021/50936	17-Nov-2022		
Visual Inspection of Device Under Calibration :- OK						
Calibration/Performance result at 20 $^{\circ}$ C:-						
Sr. No	Parameter	Unit of Measurement	DUC Value	STD Value	Error/ Deviation	Expended Uncertainty of measurement \pm (μ L)
1	Volume	(μ L)	5	4.98	0.02	0.30
2			20	19.76	0.24	0.30
3			50	49.51	0.49	0.30

A Singh

Calibrated By : (Ashish K. Singh)



Approved and Released By: (Abhinav Ku. Singh)