KIRLOSKAR TECHNOLOGIES (P) LTD.



(Quality Assessment Services)

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			Calib	pration Cert	ificate				Page 1 of 2	
Certificate	tificate Number: 221028.8.2			ULR No.				N/A		
Calibration Date: DUC Receipt Date:		28-10-2	022 Next Reco	Next Recommended Cal. Date: 28-10-2023			Date of Is	ssue:	30-10-2022	
		28-10-2	022 SRF No.	SRF No. 221028.8			SRF Date:	SRF Date:		
Issued to	(Customer De	etails):-	M/s.SDH Pattamund	ai						
		Kendrapara, Odisha-754215			Chalan/ Reference :					
Equipment Location:			Blood Bank			Chalan/ Reference Date :				
Details of	Equipment /	Device Unde	er Calibration(DUC):-							
Name of equipment:		Micropipe	tte	Equ	Equipment ID: N/A					
Make:		Microlit		Rar	Range/ Size: 5-50		μL			
Model/ Type:				Lea	st Count:	1µL				
Serial No.:		09034158		Acc	Accuracy / Tolerance:		Not provi	Not provide by Customer		
KTPL Bar Code: 24		241191		Op	Operational Manual:			Not provide by Customer		
Condition of DUC: Sa		Satisfactor	γ	Cal	Calibrated at (Lab/Site):					
Environm	ental Condit	ions During	Calibration:							
Temperature in (°C):-			20 ± 2 °C	Rel	Relative Humidity in (%):-			50 ± 10 %		
Calibratio	on Reference	standard :								
	KTPL/CP45	-01-00	ISO 8655-1:200)2 part 2 and eurar	nate cg-19					
Detail of I	Reference sta	ndard Instru	ments used for Calib	ration:						
Description		n	Make/Model.	Serial No	al No. Ce		tificate No.		Cal. Validity	
Digital Analytical I		Balance	A & D/BM-20	T100304	17	ITCCS/202	1/50936	17-Nov-2022		
Visual In	spection of D	Device Under	Calibration :- OK							
Calibratio	n/Performan	ce result at 2	20°C:-							
Sr. No.	Paran	neter	Unit of Measurement	DUC Value		TD alue	Error/ Deviation	Ur	Expended ncertainty of urement ±(μl	
1)	Volu	ime	(μL)	50	49	9.60	0.40		0.6	

Sarfaraz Ahmad

Calibrated By : (Sarfaraz Ahmad)



Santosh

Approved and Released By: (Santosh Kumar).

Calibration Certificate

Certificate Number: 221028.8.2 Date of Issue: 30-10-2022 Calibration Date: 28-10-2022 28-10-2023 Next Recommended Cal. Date: Note: 1) The Equipment used for calibration of DUC are calibrated and traceable to national / international standards. This Certificate refers to only particular item (s) submitted for calibration. 2) Kirloskar technologies (p) ltd. is not liable for any changes in calibration data and performance specification on account of 3) malfunctioning of standards/ instruments/equipment coverd by this certifiate due to damaged caused to it after issuance of this certificate 4) The calibration result reported in this certificate are valid at the time of and under stated conditions of measurement. This certificat shall not be reproduced in full/part without prior permission of kirloskar technologies (p) ltd. 5) 6) All Precaution have been taken for any error or omission while calibrating the equipment and issuing its certificate. However Kirloskar Technologies (p) Ltd shall not be liable for any loss or liability that may be arise to any party in this regards. Equipment is calibrated at points as per customer request. 7) Decision rule: Acceptance where "Pass" indicates measured value is within tolerance limit of accuracy. 8) " Fail" indicates measured values are not within tolerance limit of accuracy without considering measurement uncertainty and is applicable only if Tolerance limits are provided by the customer or mentioned in Manufacture 'specification . Conclusion/Remarks: 1) Operational manual of Not available Tolerances not provided by the customer:- Decision rule not applicable: The Reported Expanded uncertainty of measurement is calculated at approximately 95% confidance level 2) with coverage factor k=2

End of report

Sarfaraz Ahmod

Calibrated By : (Sarfaraz Ahmad)



Santosk

Approved and Released By: (Santosh Kumar).

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