(	CC - 2				R CORPO T ROAD, \ - 70001			Form No: FM/22 Issue No. 10 and Issue Date: 31-12-2022 CALIBRATION CERTIFICATE OF: AUTO PIPETTE					
	LIBRA	TION CERTIFICATE NO.:		CL-00036418		ULR NO	D.: CC214	24000030954	F		Page: 1/1		
1.0	ISSUE	SUED TO: MKAS HEALTH CARE PVT. LTD. SANJAY HEIGHTS (2ND FLOOR) GADGADIA SQ. NEAR EM. COLL PIN - 756003 ODISHA, INDIA											
		e Request / Order No.:	45512										
1.2	Description identification of item to be calibrated:     AUTO PIPETTE					1		o.: MKAS/MP-07					
		l. No.:		UTITEITE		ii iv	Code No.: Make:	MKAS/M	мкАS/MP-07  100 µl				
		lodel / Type No.:			vi	Range:	10						
						viii	Resolution:						
1.3			LAB o be calibrat	ed: Accuracy / permissible limit	x Cal. performed: At lab t: Not Specified								
-		of receipt of item:			1.5 Date of calibration: 7-Aug-2024								
1.6		nmended date for	ended date for 7-Aug-2025					9-Aug-2024					
	next c	alibration	Temperature:			Issue Date: °C		~					
1.8a	Enviro	onmental condition	Humidity:	с.	55.9 % RH 1006.0 mbar								
1.04	during	g calibration	Atmospher										
	Recon	nmended Enviromental	Water Temperature:         20.4         °C           Temperature:         20°C ± 2°C         C										
1.8b	Condi		Humidity:		50% RH ± 10% RH								
1.9         Basis of calibration:         S.O.P Number         S.O.P/Mass/08													
2.0 Standard Equipment Used for Calibration are Traceable to National/International Standards through ISO/IEC: 17025 Accredited Laboratory.													
Sl. No.		Name of the standa instrument used (Sl. No./Code N		Range	Resolution			Recommended date for next calibration		Certificate Nos.			
		Weight Box, Make: Mettle Grade: E1, Sl. No: B309075 No. EMC/WB-E1/6	500, Code	1 mg to 200 g	-			20-04-2025		WMCL/E/2022-04/1794			
		icro Balance, Make: Mettler Toledo Iodel No: XP6, Sl. No. B713878915, Code No. EMC/MB/766		6.1 g	0.000001 g			12-08-2024		EMC2023-KOL-00004502			
2 Me		Digital Temperature & Humidity leter, Make: Metravi, Model No. HT- 1005, Sl. No. 141017143, Code No. EMC/DTHM/769		19°C to 25°C (for Temperature) & 15% RH to 80% RH (for Humidity)	0.1°C (for Temperature) 0.1% RH (for Humidity			18-03-2025		EMC2024-KOL-00015947			
4 Metravi, M		Digital Temperature Indica Metravi, Model No. DTI-11 503, Code No. EMC/DT	11, Sl. No.	(-)50°C to 199.9°C	0.1°C			27-10-2024		EMC2023-KOL-00006335			
5 Pre		Digital Pressure Gauge (# Pressure) Sl. No. D12B15 YDPIR0101, Code No: EMC	1 Model.	0 bar to 1.5 bar (Abs)	0.0001 bar			11-10-2024		Wika / WCP/023-686			
Disc	cipline	: Mechanical		Group	: Volume	Jume CALIBRATION RESULT							
-						Value Determined by		tual value					
Nominal Range				Nominal Value		tronic Balance in	Deu	rmined After 5. Correction in		ror in	Expanded Uncertainty (±)	k factor	
(µl)				(μ)		(mg)		(µl)	(	μl)	(µl)		
100					99.461			99.752	-0.	.248	0.012	2.00	
<u> </u>		erage of 10 readings had b pration certificate is issued		· · · · · · · · · · · · · · · · · · ·	the partic	ular item subm	itted to calibrat						
ii) The calibration certificate is issued by Electro Meter Corporation refers only for the particular item submitted to calibrate. iii) Entire certificate should be produced for all purposes. Partial production of an extract of the certificate needs approval from the technical or the quality manager of the lab.													
							-FF-Ordal						
iv) The results in the calibration certificate are valid at the time and the stated conditions on measurement. v) The calibration result is only to be used for scientific & industrial purpose and not for commercial purpose.													
Measurement uncertainty at approx 95 % of confidence level & at a coverage factor : As Per Calibration Result													
Remarks:         NA           DUC- Device Under Calibration         F.SFull Scale           Physical status of the DUC: OK													
Calibrated By:						ES-Full Scale Physical status of the DUC: OK Approved By:							
Soumyo Kanti Kundu Calibration Engineer						Saptarshi Das Technical Manager END OF CERTIFICATE							
1						END OF CE	RTIFICATE						