



**ISO/IEC 17025 Accredited Testing Laboratory by NABL vide Certificate number CC-2868**

## Calibration Certificate

ULR NO : CC411525000001384F	Certificate No.: 124424
Date of Receipt of UUC: 05-05-2025	Calibration Completion Date: 06-05-2025
Date of Issue of Certificate : 06-05-2025	Suggested Next Calibration Date : 06-05-2027

1	<i>Customer Details :</i>	
	Name :The deputy director, Regional Forensic Sci.Lab	
	Address : Sardarbaug, Junagadh-362001, Gujarat	

2	<i>IUC Description :</i>			
	Name	MEASURING CYLINDER CLASS A	Serial No	CBXS000154
	Make	SUPERTEK	Range/Capacity	10 ML
	Catalogue Number	72.504.0010/IS	Accuracy	$\pm 0.10$ ML
	Product Std	ISO 4788	Least Count	0.2 ML
	Calibration Std used	ISO 4787	Location	In Lab

3	<i>IUC Condition : Good</i>			
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4	<i>STANDARD EQUIPMENT USED AND THEIR TRACEABILITY</i>					
	SL	Name	Identification	Traceable To	Certificate no	
	1	BALANCE	METTLER	NIIRT	C4CAT/2081/C0873/MMV (1)	27-09-2025
	2	THERMOMETER	JRM	AUTOCAL	C2523650/T/1	16-02-2026

5	Environmental Conditions	Temperature : 26°C	RH : 48%
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6	<i>Calibration Results:</i>			
	SL	Nominal Value(ml)	Observed Volume (ml) at 27 °C	Expanded Uncertainty at (95% C.L.K=2)
	1	10 ML	10.0255 ML	0.003 ML

<b>Notes:</b>	<b>Calibrated By:</b>
	
1. Above result are only related to the items calibrated. 2. The above calibration result is valid at the time of calibration under lab conditions 3. The Certificate shall not be reproduced except in full and without written permission from Supertek Calibration Laboratory Ambala, INDIA 4. The IUC was calibrated with standard calibrated measuring equipment's. The calibration of the same are traceable to Nation/International standards. 5. The reported uncertainty in measurements is an expanded uncertainty at coverage factor "K=2", which corresponds to coverage probability and level of confidence of approximately 95%. 6. Statement of conformity will be mentioned in this report only when requested by the customer in Customer Service Request Form and the decision rule is as per the Simple Acceptance Decision Rule.	<b>Approved By:</b>
	

**Address: 333 HSIC, Saha Ambala, India**