**CALIBRATION CERTIFICATE NO**. : MJBPL/F21/AMM-0001

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| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | CLIENT NAME & ADDRESS | | **M.J. Biopharm Pvt. Ltd.**  L - 7 , MIDC Industrial Area ,  Taloja , Dist. - Raigad , Pin - 410208 | | | | | **ENVIRONMENTAL CONDITIONS** | | **Temperature :** 25 ± 50C | | **Relative Humidity :** Below 70% | | | **Work Instruction No.** | W/ELE/005 | **Cal. Date** | 08.04.2021 | **Due Date** | 07.10.2021 |   **DETAILS OF INSTRUMENT :**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **INSTRUMENT** | Ammeter | | **ID NO.** | AMM-0001 | | **MAKE** | AE | **RANGE** | | 0 To 15A AC | | **SERIAL No.** | --- | **LEAST COUNT** | | 0.5 A AC | | **ACCURACY** | ± 2%F.S. | **ACCEPTANCE CRITERIA** | | ± 2%F.S. | | **SECTION** | Tablet & Capsule | | | | | **LOCATION** | Blister Packing M/C ,TC0082 , Forming Current | | | |   **OBSERVATIONS :**   |  |  |  |  | | --- | --- | --- | --- | | **Sr. No.** | **Desired Value**  **In Amp.** | **Measured Value**  **UUC In Amp.** | **Deviation**  **In Amp.** | | 1. | 0.0 | 0 | 0.0 | | 2. | 5.0 | 5 | 0.0 | | 3. | 10.0 | 10 | 0.0 | | 4. | 15.0 | 15 | 0.0 |  ‘UUC’ : Unit Under Calibration **DETAILS OF CALIBRATION STANDARDS USED :**   |  |  |  |  | | --- | --- | --- | --- | | **NAME & MAKE** | **SR. NO.** | **CERTIFICATE NO.** | **DUE DATE** | | Digital Clampmeter  Make : Kusam Meco | 1496431 | 2020/0108 | 22.05.2021 |  THE STANDARD USED TRACEABLE TO NATIONAL/INTERNATIONAL STANDARD THROUGH CHAIN OF CALIBRATION Note :  🖹This Certificate refers only to the particular item Calibrated at Site / Laboratory.  🖹The Calibration Results reported in this Certificate are valid at the time of measurement.  🖹This Certificate may not be reproduced, except in full, without the prior permission of Instotech.  🖹The Above Instrument Is Found Within The Acceptance Criteria Mentioned Above.   |  |  |  |  |  | | --- | --- | --- | --- | --- | | Tested By  INSTOTECH | Witnessed By  MJBPL User Dept. | Checked By  ENGG. | Certified By | | | Instotech | M.J.Q.A. | |  |  |  |  |  | |