

NUTECH CALIBRATORS & ENGINEERS

(NABL Accredited Calibration Laboratory)

Regd. Office & Lab : 24, GOLD PARK, R. B. CONNECTOR, KOLKATA - 700 107 Mobile: 90515 00089, 90518 20792

e-mail: nutech_cali2006@rediffmail.com, nutech.calibration700053@gmail.com

info@nutechcalibrators.com, Website: www.nutechcalibrators.com H No.:F/NCE/LAB/20 CALIBRATION CERTIFICATE OF: Calibration Certificate No.: FILLING MACHINE (8 HEAD) NCE-FM-2200352-21-22 Date of Calibration: Issue Date: 5-Jan-2022 3-Jan-2022 ULR No.: Calibration Due On: CC330422000000352F 3-lan-2023 Frequency of Calibration: Locaton of Calibration: 12 Months At Lab Issued To: M/s: Dey's Medical Stores Pvt. Ltd. Instrument Receipt Date: 3-Jan-2022 Minerva Garden Complex, D.H Road, Joka, 24 Pgs(S), Kolkata-700104 Service Request/Order No.: Description identification of instrument to be calibrated: Name: Filling Machine (8 Head) Make: The United Eng. Co. ID No.: DMJP-35 Range: Model: Sr. No.: Resolution: Location: Applicable specification of Item to be calibrated: Accuracy/Permissible Limit: Discipline: Mechanical Basis Of Calibration: Not Specified. S.O.P No.: SOP/VL/VG-01 Standard Followed: Description of Method: Recommended Environmental Condition: Comparison Method **Environmental Condition during Calibration:** Temperature: 22°C± 2°C Humidity: Temperature Humidity 50%RH ± 10%RH 51.7 % RH Traceability: Standards used for calibration are traceable to National / International Standards through ISO/IEC: 17025 accredited laboratory Name of the Standard Sr. No. Instruments Used (Make, SI. Certificate No. Calibration No./ID No.) Calibration Date Traceable to Due Date Digital Electronic Balance 1 (NCE/EB/6KG/01) TSC/21-22/1799-3 07-May-21 07-May-22 Transcal 2 Digital Stop Watch (NCE/SW-01) TSC/20-21/9745-14 17-Dec-20 17-Dec-22 Transcal CALIBRATION RESULT Observation No. 80 Bottles (200 ml)/min 104 Bottles (100 ml)/min 72 Bottles (300 ml)/min DUC (ml) **B1** B2 **B3 B4** Average **B6** Measure **B7** B8 200 200 200 (ml) ment 201 201 200 200 200 201 101 200.38 101 100 100 101 300 100 101 301 100 100.50 300 15 ml Average of 10 readings had been taken in DUC/STD 301 300 300 301 300.50 Remarks: Statement of conformity not mentioned ii) Measurement Uncertainty reported is at approximately 95% confidence level with k=2. Units of Measurement results & Measurement ults are valid at the time of and under the stated conditions of me Uncertainty are same as that of range selected Unless otherwise indicated. iv) NABL-133 guidelines are adopted for use of NABL symbol. v) DUC: Device Under Cali vii) The certificate issued for industrial purpose only not for commercial activiti bration. vi) Physical Status Of DU |x| Partial publication/reproduction of this certificate in any form is not permitted without the written consent of NCE. |x| corrections/erasing, invalidate the Calibration Certificate-exception to the 'Final Page or part of this Report' - provided for rized signatory and not under calibration laboratory control)

CALIBRATED BY: About Dewan (Calibration Engineer)

This certificate, issued by Nutech Calibrators & Engineers, refers only for the particular item submitted to calibrate.

APPROVED BY: Amit Banerjee

C.E.O