

CAMON HEALTHCARE PVT.LTD.

D-52 AKVN BAGRODA INDUSTRIAL AREA,BHOPAL-462026(M.P)

CERTIFICATE OF ANALYSIS

| | | | |
|---|------------|---|-------------|
| AR NO.CH/FP/EXT/EN/250602121 | | Name of product: SODIUM PHOSPHATE ENEMA BP(Formula B) | |
| Specification No: CH/QC/FP/SPC-02 | | STP NO: CH/QC/FP/STP-02 | |
| B.No. : | CHE-25031 | Mfg. Lic .No. | 25/202/2024 |
| Mfg.Date | 06/2025 | Exp. Date: | 05/2027 |
| Batch Size : | 500 Ltr | Quantity sampled : | 2x100 ml |
| Date of receipt : | 01.06.2025 | Date of completion: | 02.06.2025 |
| Details of final product : 100 ml filled in plastic bag with nozzle and nozzle plug | | | |

| S.No | TEST | RESULT | ACCEPTANCE CRITERIA |
|------|---|---|---|
| 1. | Description | Complies | Clear almost colourless solution filled into plastic bags with nozzle and nozzle plug |
| 2. | Identification A | Complies | Yields the reactions characteristic of sodium salts |
| 3. | Identification B | Complies | Yields the reactions characteristic of phosphates |
| 4. | Clarity and colour of solution | Complies | Should be clear and colourless |
| 5. | pH | 5.65 | Ph 5.0 to 6.2 at 25 deg C |
| 6. | Uniformity contents of packaged dosage forms | | |
| | A} The average filled volume | Within limit | NLT 100 ml |
| | B} Contents of any single container | Within limit | Between 95 to 105 ml |
| 7 | Assay .: For Sodium dihydrogen phosphate dihydrate 10.0% w/v | 9.979%w/v i.e. 99.79% of labelled claim | 9.5 to 10.5 % w/v any other formulation:95.0 to 105.0% of the stated amount. |
| 8. | Assay: For Disodium hydrogen phosphate dodecahydrate 8.0% w/v | 7.951 % w/v i.e. 99.38% of labelled claim | 7.5 to 8.5 % w/v any other formulation:95.0 to 105.0% of the stated amount. |

In the opinion of the under signed the sample referred to above is of Standard quality as defined in the Act. and Rules made there under ~~as per BP and inhouse~~ specification. *As per L-claim*

DPM

Test carried out by

Date 02/06/2025

