



# Certificate of Analysis.

## Potassium Standard Stock Solution according to Japanese Pharmacopoeia.

| Product Code:     | BS13337.                                    |  |
|-------------------|---|--|
| Description:      | Potassium Standard Stock Solution according |  |
|                   | to Japanese Pharmacopoeia.                  |  |
| Pack:             | 100 ml.                                     |  |
| Chemical Name:    | NA.   |  |
| CAS No.:          | NA.   |  |
| Mol. Weight:      | NA.   |  |
| Mol. Formula:     | NA.   |  |
| Solubility:       | Miscible in water.                          |  |
| Storage:          | Store at ambient temperature.               |  |
| LOT NO.:          | Sample.                                     |  |
| Manufacture Date: | Lot specific.                               |  |
| Expiry Date:      | 2 years.                                    |  |

| Characteristics | Specification            | Measured Values |
|-----------------|--------------------------|-----------------|
| Appearance:     | Clear colourless liquid. | Lot specific.   |
| Odour:          | Odourless.               | Lot specific.   |

Note: - This material is only for laboratory purpose and not for human consumption.

### **Certification & Traceability:**

This product was manufactured, processed and/or certified under a quality management system that is accredited **ISO 17034:2016 and ISO/IEC 17025:2017**. This product was analysed according to protocol mentioned in Japanese Pharmacopoeia. The present lot specifications comply with the corresponding Japanese Pharmacopoeia lot specifications.

The balances used in the preparation of this product are calibrated regularly, using a calibration provider that is accredited to **ISO/IEC 17025**. All standard components used in the manufacture of this product are pre-qualified and verified before use.

Tests were performed for capacity, readability, repeatability and linearity. This product is manufactured, packaged, stored, and shipped in accordance with good manufacturing practices that is certified to **WHO-GMP**. The uncertainty associated with each certified concentration represents the expanded uncertainty at the 95% confidence level using a coverage factor of k=2.

### Validity Period:

Briti Scientific standards ensures the accuracy of this product for 2 years from the manufacture date given above, provided the instructions for use are followed.



USA: #1004, Boston, Massachusetts, 02116, United States. India: Jeedimetla, Hyderabad-500 055, Telangana. www.britiscientific.com



### **Quality Certifications:**

This product was prepared under a quality management system that is accredited to the following:

**ISO 17034:2016** Accredited: Reference Materials Producer, CGI Certificate No. WGMP/22N2594 – General Requirements for the Competence of Reference Material Producers.

**ISO 17034** references additional requirements specified in ISO Guide 31 and ISO Guide 35.

**ISO/IEC 17025:2017** Accredited: Chemical Testing, CGI Certificate No. UG/23N256- General Requirements for the Competence of Testing and Calibration Laboratories.

ISO 9001:2015 Certified: Quality Management Systems, CGI Certificate No. QMS/23N258.

WHO-GMP Certified: Good Manufacturing Practices, CGI Certificate No. WGMP/22N2594.

### Homogeneity:

This product was determined to be homogenous by procedures consistent with the requirements of **ISO 17034** and **ISO Guide 35**. Replicate samples of the finished solution were analysed to confirm its homogeneity, in accordance with internal procedures for the assessment of homogeneity and stability.

#### Health and Safety Information:

Refer to the Safety Data Sheet (SDS), which can be obtained at www.britiscientific.com.

This certificate shall not be reproduced except in full, without written approval from Briti Scientific. This is a computer-generated COA, no stamp or signature is required

Dr.K. Deepti.

Technical Head.



USA: #1004, Boston, Massachusetts, 02116, United States. India: Jeedimetla, Hyderabad-500 055, Telangana. www.britiscientific.com