



# Certificate of Analysis

## **Japanese Pharmacopoeia Standard Solution for limit tests Standard Lead Stock Solution**

**Lot N:** 1002722

**Ref N:** CM 14302

**Description:** 159.8 mg of lead (II) nitrate, dissolved in 10 mL of dilute nitric acid, and added water to make exactly 1000 mL.

**Measured Concentration:** 100.0 +/- 0.5 ppm Pb

**Method:** by ICP-OES

**Expiry date:** 08.06.2025

The standard is specially intended for use in testing Japanese Pharmacopoeia and monographs. This solution was produced according of Japanese Pharmacopoeia specifications using reagent quality components and water meeting the Japanese Pharmacopoeia monograph requirement for Purified Water.

### *Instruction for use*

The solution bottle should be open for the minimum time required to dispense the solution.

After use, the bottle should be tightly recapped and stored under normal laboratory conditions.

This certificate relates solely to the lot number given above.

**Certification date:** 08.05.2024

*Signed by: Zaralova*, Chemical Production Manager