

Certificate of Analysis

Standard Reference Material® 983

Radiogenic Lead Isotopic Standard

This Standard Reference Material (SRM) is intended for use as an isotopic standard. SRM 983 consists of 1 g of a wire that was prepared from radiogenic lead. It is chemically pure to at least 99.9 + % purity, and extruded into wire form. The atomic weight of the material is calculated to be 206.0646 using the nuclidic masses 203.973044, 205.974468, 206.975903, and 207.976650. The certified isotopic compositions are given below.

Atomic Abundance Ratio, Lead-204/Lead-206	0.000371	±	0.000020
Atomic Abundance Ratio, Lead-207/Lead-206	0.071201	±	0.000040
Atomic Abundance Ratio, Lead-208/Lead-206	0.013619	±	0.000024
Lead-204, atom percent	0.0342	±	0.0020
Lead-206, atom percent	92.1497	±	0.0041
Lead-207, atom percent	6.5611	±	0.0025
Lead-208, atom percent	1.2550	±	0.0022

Overall limits of error are based on 95 % confidence limits for the mean of the ratio measurements and on allowances for the known sources of possible systematic error.

NOTICE TO USER: SRM 983 contains radioactive Lead-210 of natural origin. The massic activity, as of December 2004, was 16 kBq of Lead-210 per gram of SRM 983. Purchase and users must comply with all state and federal regulations regarding the use and disposal of this material. Contact your State Office of Radiation Safety for more information.

Measurements for certification were by triple filament solid-sample mass spectrometry. Mixtures with known ²⁰⁸Pb/²⁰⁶PB ratio, prepared from high-purtiy separated isotope solutions, were used as comparision standards. Details of the preparation and measurements are described in reference 1.

The analytical measurements leading to the certification of this material were performed in the NIST Inorganic Analytical Research Division.

The support aspects involved in the preparation, certification, and issuance of this SRM were coordinated through the Standard Reference Materials Program by C.S. Davis of the NIST Measurement Services Division.

Willie E. May, Chief Analytical Chemistry Division

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Gaithersburg, MD 20899 Certificate Issue Date: 15 December 2004 See Certificate Revision History on Last Page

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