

Eckert & Ziegler Analytics

Product Information



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Introduction

The sole focus at Eckert & Ziegler Analytics is the preparation of quality radioactive calibration standards and calibration-related products. Our in-depth understanding of the intricacies of custom-standard preparation and the preparation of inter-laboratory cross-check samples makes us the premier supplier of custom-made radionuclide calibration standards and inter-laboratory cross-check products. Eckert & Ziegler Analytics' experienced, professional staff ensures that you are able to purchase the appropriate standards for your calibration needs. Our continuing technical support after the sale guarantees that you meet those calibration needs.



Traceability

Eckert & Ziegler Analytics is committed to ensuring the traceability of its radionuclide calibration standards. For more than twenty-five years Eckert & Ziegler Analytics has participated in Measurements Assurance Programs (MAPs) with the National Institute of Standards and Technology (NIST) and has successfully completed over 1800 individual measurements on 40 different radionuclides. Eckert & Ziegler Analytics' participation in the NIST/ Nuclear Energy Institute (NIST/NEI) Measurements Assurance Program for the Nuclear Power Industry satisfies the requirements of the United States' Nuclear Regulatory Commission's Regulatory Guide 4.15, Revision 1, 1979, and ANSI N42.22-1995 American National Standard – Traceability of Radioactive Sources to the National Institute of Standards and Technology (NIST) and Associated Instrument Quality Control.

Eckert & Ziegler Analytics is an active participant with the American National Standards Institute (ANSI) subcommittee on radioactivity measurements. Eckert & Ziegler Analytics' personnel have assisted in the writing of the standard on traceability (ANSI N42.22) and are assisting in the development of an accreditation program for standards suppliers.

Quality

Eckert & Ziegler Analytics has one of the best quality-assurance programs in the custom-standard preparation industry. From 1980 to the present Eckert & Ziegler Analytics has delivered quality standards whose calibrations are accurate and completely supported by quality-assurance documentation. Each of our standards must pass a rigorous quality-control testing process.

For the quality-control testing of custom-geometry gamma-ray standards, Eckert & Ziegler Analytics maintains a current database including efficiencies from more than 40,000 individual standards in over 600 geometries. This data collection also allows Eckert & Ziegler Analytics to assist its customers in making informed decisions when choosing geometries and optimum activities for calibrating detectors.

These services are included as part of the package when purchasing Eckert & Ziegler Analytics standards. All of our resources are available to assist you with your purchase. These are the reasons we say "Our Universe is Calibration" and why we believe it makes a difference to our customers. We invite you to visit our universe and investigate how we can meet your calibration needs.

Gamma-Ray Standards



Analytics' Mixed-Gamma-Ray Standards provide efficiency calibrations for germanium gamma-ray-spectrometer systems over a wide energy range. These radionuclide mixtures provide the most accurate calibrations available for modern, high-efficiency germanium detectors.

All custom-made, gamma-ray calibration standards must pass Analytics' quality-control requirements as follows:

Calibrations utilizing Analytics' standards demonstrate traceability to NIST. Analytics' participation in the NIST/ Nuclear Energy Institute (NIST/NEI) Measurements Assurance Program for the Nuclear Power Industry satisfies the requirements of the United States' Nuclear Regulatory Commission's Regulatory Guide 4.15, Revision 1, 1979, and ANSI N42.22-1995 American National Standard – Traceability of Radioactive Sources to the National Institute of Standards and Technology (NIST) and Associated Instrument Quality Control.

Each standard is prepared gravimetrically with a calibrated balance.

After preparation, each standard is counted with a calibrated, germanium spectrometer system.

The counting efficiencies at each primary energy are compared to the counting efficiency of at least one independent standard and agreement must be within Analytics' stated uncertainty. For the quality-control testing of custom-geometry gamma-ray standards, Analytics maintains a current database including efficiencies from more than 40,000 individual standards in over 600 geometries.

Mixed Gamma Standard (Basic 8-isotope mixture): Advantages

The Mixed Gamma Standard contains carefully selected radionuclides for minimum spectral interference.

The use of multiple gamma-ray-emitting radionuclides with simple spectra (single or at most twin gamma-ray emissions) allows the activities of each component to be adjusted to give approximately equal counting statistics across the entire energy range. The result is that all regions of the energy-versus-efficiency curve will have equal precision.

This mixture minimizes coincident summing effects, which is particularly important when counting close to large, high-efficiency, germanium detectors. For more information on problems with coincidence summing consult "The Counting Room: Special Edition," Radioact. Radiochem., McFarland, T., Ed; Caretaker Communications, 1994; pp 67-86.

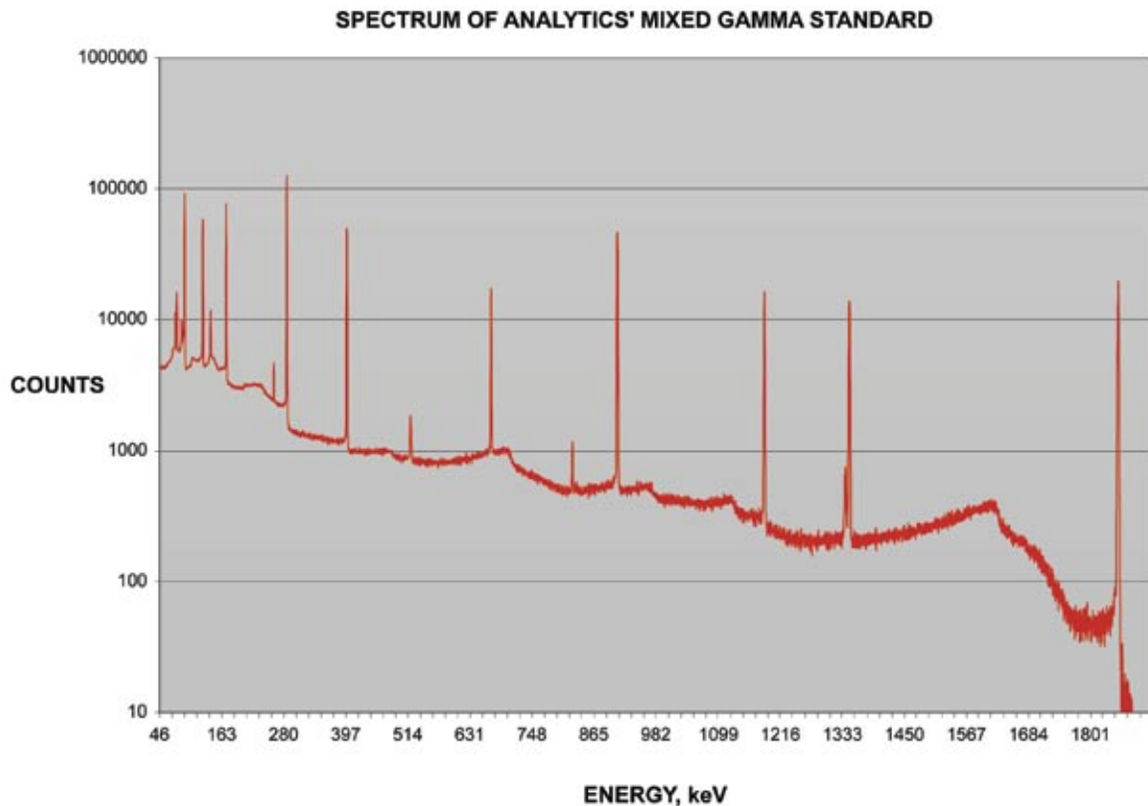
The calibration is performed by germanium spectrometry on the final mixture. This procedure provides verifiable final calibrations and uncertainty values for each component. Typical uncertainties are in the range of 3 - 4%, relative expanded uncertainty (k=2).

Gamma-Ray Standards

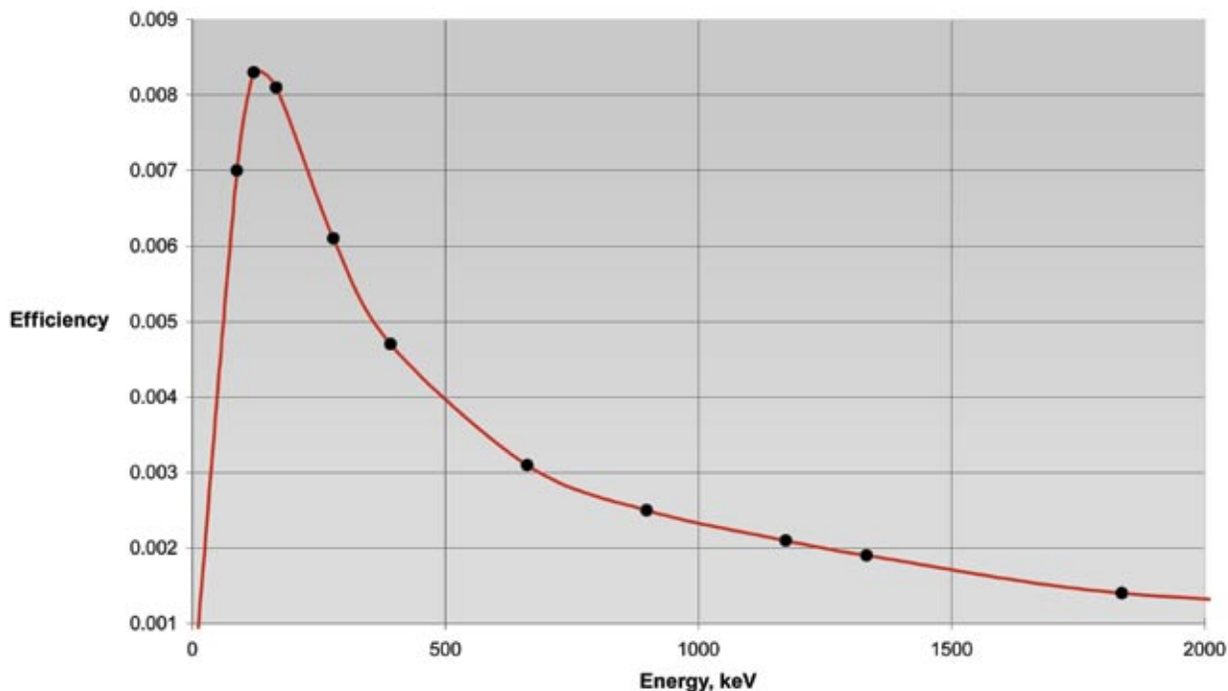
Matrices

Over the past twenty-five years Analytics has prepared custom-made standards in hundreds of different geometries utilizing many different matrices.

- Water-equivalent solid standards are prepared in hundreds of different geometries. These standards are individually traceable and much safer to handle in the counting room than liquid standards. There is no possibility of leakage, spillage or plate-out of the radioactive material. Matrix density is 1.15 g/cc.
- Air filter standards are uniformly deposited to your specifications and sealed in customer supplied counting configurations.
- Charcoal and silver zeolite cartridge standards are prepared in customer supplied cartridges loaded to your specifications.
- Soil or sand standards are prepared in customer supplied counting containers. Matrix density ranging from 1.5 g/cc to 1.7 g/cc.
- High density solids with density range from 1.5 to 2.0 g/cc.
- Vegetation or simulated vegetation standards are prepared in customer supplied counting containers with an approximate density of 0.6 g/cc.
- Simulated gas standards are prepared in customer supplied gas counting containers. These low-density (0.02 g/cc) standards have the same gamma-ray attenuation characteristics as actual gas standards and greatly extend the energy range and useful life of the calibration standard.
- Point sources are mounted in various geometries, again to your specifications.



Efficiency Curve for Mixed Gamma Standard



Other Mixtures

Analytics' Mixed Gamma Standard utilizes the basic eight radionuclides listed as Option 1 in the Mixed Gamma-Ray Standards Table. The approximate gamma-ray emission rate for a 3 microCi (111 kBq) source is given as an example. Option 2 adds ^{241}Am to the mixture to extend the energy range down to 59.5 keV. Option 3 adds ^{85}Sr to give a gamma-ray emission at 514 keV, which is useful in some applications. Option 4 adds both ^{241}Am and ^{85}Sr . To further extend the low-energy range to 46.5 keV, ^{210}Pb can be added to the mixture. In order to measure coincidence-summing effects ^{65}Zn (1115 keV) and ^{54}Mn (835 keV) can be added. Option 5 replaces the ^{203}Hg in the mixture with ^{51}Cr , and adds ^{85}Sr . Option 6, True Coincidence Correction (TCC) mixture, is used with special software to correct for coincidence summing effects. Custom mixtures for other applications such as NaI(Tl) spectrometry can also be prepared. See tables listed for all options.



For additional information consult our technical representatives.

Gamma-Ray Standards

Mixed Gamma-Ray Standards Table

Option 1 Basic Eight Radionuclide Mixture			
Radio-Nuclide	Energy (keV)	Half-Life	Approx Emission Rate*
¹⁰⁹ Cd	88	462.6 d	2900
⁵⁷ Co	122	271.79 d	1900
¹³⁹ Ce	166	137.6 d	2400
²⁰³ Hg	279	46.61 d	4500
¹¹³ Sn	392	115.1 d	3300
¹³⁷ Cs	662	30.07 y	2200
⁸⁸ Y	898	106.6 d	8000
⁶⁰ Co	1173	5.271 y	3800
⁶⁰ Co	1332	5.271 y	3800
⁸⁸ Y	1836	106.6 d	8400

Option 2 Basic Eight Radionuclide Mixture Plus			
Radio-Nuclide	Energy (keV)	Half-Life	Approx Emission Rate*
²⁴¹ Am	59.5 keV	432 y	2200

Option 3 Basic Eight Radionuclide Mixture Plus			
Radio-Nuclide	Energy (keV)	Half-Life	Approx Emission Rate*
⁸⁵ Sr	514 keV	64.84 d	3900

Option 4 Basic Eight Radionuclide Mixture Plus			
Radio-Nuclide	Energy (keV)	Half-Life	Approx Emission Rate*
²⁴¹ Am	59.5 keV	432 y	2200
⁸⁵ Sr	514 keV	64.84 d	3900

* Approximate gamma-ray emission rate (gps) from a 3 microCi (111 kBq) standard. Individual emission rates may vary from batch to batch.

Mixed Gamma-Ray Standards Table (cont.)

Option 5 Basic Eight Radionuclide Mixture Replaces ²⁰³ Hg with ⁵¹ Cr and adds ⁸⁵ Sr			
Radio-Nuclide	Energy (keV)	Half-Life	Approx Emission Rate*
⁵¹ Cr	320.1 keV	27.7 d	4600
⁸⁵ Sr	514 keV	64.84 d	3900

Option 6 True Coincidence Correction Mixture (TCC)			
Radio-Nuclide	Energy (keV)	Half-Life	Approx Emission Rate*
²⁴¹ Am	59.5	432 y	2300
¹⁰⁹ Cd	88	462.6 d	2100
⁵⁷ Co	122	271.79 d	1300
¹³⁹ Ce	166	137.6 d	1600
²⁰³ Hg	279	46.61 d	3900
¹¹³ Sn	392	115.1 d	2100
⁸⁵ Sr	514	64.84 d	4400
¹³⁴ Cs	604.7	754.2 d	7000
¹³⁷ Cs	662	30.07 y	1500
¹³⁴ Cs	795.9	754.2 d	6100
⁵⁴ Mn	834.9	312.1 d	4000
⁸⁸ Y	898	106.6 d	7000
⁶⁵ Zn	1115.6	244.3 d	5400
⁸⁸ Y	1836	106.6 d	7400

* Approximate gamma-ray emission rate (gps) from a 3 microCi (111 kBq) standard. Individual emission rates may vary from batch to batch.

Calibrations utilizing Analytics' standards have demonstrated traceability to NIST. Analytics participation in the NIST/ Nuclear Energy Institute (NIST/NEI) Measurements Assurance Program for the Nuclear Power Industry satisfies the requirements of the United States' Nuclear Regulatory Commission's Regulatory Guide 4.15, Revision 1, 1979 and ANSI N42.22-1995 American National Standard – Traceability of Radioactive Sources to the National Institute of Standards and Technology (NIST) and Associated Instrument Quality Control.

Analytics can prepare custom-geometry single-radionuclide standards utilizing a wide variety of radionuclides. Contact us with your specifications of radionuclide, activity and geometry. All custom-made, calibration standards must pass Analytics' documented quality-control requirements.

Matrices

Over the past twenty-five years Analytics has prepared custom-made standards in hundreds of different geometries utilizing many different matrices.

- Water-equivalent solid standards are prepared in hundreds of different geometries. These standards are individually traceable and much safer to handle in the counting room than liquid standards. There is no possibility of leakage, spillage or plate-out of the radioactive material. Matrix density is 1.15 g/cc.
- Air Filter standards are uniformly deposited to your specifications and sealed in customer supplied counting configurations.
- Charcoal and silver zeolite cartridge standards are prepared in your cartridges loaded to your specifications.
- Soil or sand standards are prepared in customer supplied counting containers. Matrix density range from 1.5 g/cc to 1.7 g/cc.
- High density solids with density range from 1.5 to 2.0 g/cc.
- Vegetation or simulated vegetation standards are prepared in customer supplied counting containers with an approximate density of 0.6 g/cc.
- Simulated gas standards are prepared in customer supplied gas counting containers. These low-density (0.02 g/cc) standards have the same gamma-ray attenuation characteristics as actual gas standards and greatly extend the energy range and useful life of the calibration standard.
- Point sources are mounted in various geometries, again to your specifications.

If you do not find your specific geometry give us a call. Let us put our experience in preparing custom standards to work for you.

Each standard is prepared gravimetrically with a calibrated balance. After preparation, each standard is counted with a calibrated detector system.

Gas Standards



Simulated-Gas Standards

Analytics' custom-made, simulated-gas standards provide calibration for gamma-ray spectrometers over a wide energy range. The standards are prepared using Analytics' mixed gamma-ray standard mixtures deposited on a low-density polystyrene matrix in your actual counting containers. The matrix has a density of 0.015 to 0.020 g/cc. These standards require no attenuation corrections over the energy range 59.5 to 1836 keV. The simulated-gas standards have several advantages over gas standards. The simulated standards provide a wider energy range, have longer useful life, require no transfers and are leak proof.

All custom-made, simulated-gas standards are prepared gravimetrically from NIST traceable solutions and are thoroughly QC tested against actual gas standards in the same geometry.



Unpressurized Gas Standards

Analytics supplies unpressurized transferable gas standards allowing customers to perform calibrations on virtually any counting container using an actual gas. These standards are supplied in a 33-mL glass sphere with two stopcocks and a septum port for transfer. A transfer kit, including a calibrated gas syringe and instructions, can be purchased to perform multiple accurate transfers and calibrations from the standard.

Radionuclides available as unpressurized gas standards are ^{133}Xe , ^{127}Xe , ^{85}Kr , and a mixed standard including all three radionuclides. The mixed standard provides the widest energy range calibration practical with real radioactive gasses. The mixed gas standard has gamma-ray emissions at 81, 145, 172, 202, 375, and 514 keV.



Pressurized Gas Standards

Analytics supplies pressurized gas standards for the calibration of effluent monitors. These standards are prepared volumetrically from calibrated NIST traceable gas standards. These standards are pressurized with nitrogen and are available as either approximately 20 liters of gas in a 500-mL steel cylinder (lecture bottle) or as approximately 130 liters of gas in a 2.3-L steel cylinder. Regulators are available for an additional charge. Radionuclides available as pressurized gas standards are ^{133}Xe and ^{85}Kr .



Liquid Standards



All liquid radionuclide standards are prepared gravimetrically from NIST traceable solutions. After preparation all standards are QC tested with our calibrated counting systems.

Analytics will provide relative expanded uncertainties (expressed in % of value) or expanded uncertainties (expressed in same units as the certified value) with a coverage factor of 2, which approximates a 95% confidence level for all standards. Uncertainties are estimated using the guidance in NIST Technical Note 1297, "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Results".

Custom

Custom liquid standards are available in a wide range of activities and volumes as single radionuclide standards, or as custom mixtures. Custom liquid standards are available in 5-, 10-, 20- or 50-mL flame-sealed glass vials.

Liquid standards are also available in larger volume flame-sealed reagent bottles of 100-, 250-, 500- and 1000-mL volumes. The storage bottles have a ground glass cap to prevent evaporation and to reseal the standard for storage between calibrations.

Stock

Certain longer-lived liquid radionuclide standards are available from stock providing rapid delivery. Stock liquids are available in 5-mL flame-sealed glass vials at activities specified in the Radioactive Liquid Standards—Stock table on page 18.

Low-Level Tracers

Low-level radioactive tracer solutions are available in flame-sealed reagent bottles with a ground glass cap to minimize evaporative losses. These samples are particularly useful for radiochemical measurements, which require a spike for yield determinations. These solutions may also be used as control samples for various analytes.



Liquid Standards

Radioactive Liquid Standards—Custom

Radio-nuclide	Chemical Form, Carrier	Volume, ml	Activity, kBq	Activity, microCi	Relative Expanded Uncertainty (k=2)%*
²⁴¹ Am	Am(III) in 1M HCl, Carrier Free	5 - 50	1.85 to 740	0.05 to 20	2.0
²⁴³ Am	Am(III) in 1M HCl, Carrier Free	Call for availability			
¹³³ Ba	Ba(II) in 0.1M HCl, 30 µg/g Ba	5 - 50	3.7 to 1850	0.1 to 50	1.7
²⁰⁷ Bi	Bi(III) in 1M HCl, 30 µg/g Bi	5 - 50	1.85 to 3.7	0.05 to 0.1	2.0
¹⁴ C	Labeled glucose (50 µg/g) + formaldehyde (1 µg/g) in water	5 - 50	1.85 to 370	0.05 to 10	3.5
¹⁴ C	Na ₂ CO ₃ in 0.001M NaOH, 30 µg/g	5 - 50	1.85 to 370	0.05 to 10	3.5
⁴⁵ Ca	Ca(II) in 0.1M HCl, 30 µg/g Ca	5 - 50	3.7 to 3700	0.1 to 100	2.5
¹⁰⁹ Cd	Cd(II) in 0.1M HCl, 30 µg/g Cd	5 - 50	37 to 3700	1 to 100	3.5
¹³⁹ Ce	Ce(III) in 0.1M HCl, 30 µg/g Ce	5 - 50	3.7 to 1850	0.1 to 50	2.0
¹⁴¹ Ce	Ce(III) in 0.1M HCl, 30 µg/g Ce	5 - 50	3.7 to 1850	0.1 to 50	2.5
³⁶ Cl	Cl(-) in 0.0005M NaOH, 30 µg/g Cl	5 - 50	1.85 to 37	0.05 to 1	1.7
²⁴⁴ Cm	Cm(III) in 1M HCl, Carrier free	5 - 50	1.85 to 3.7	0.05 to 0.1	2.0
⁵⁷ Co	Co(II) in 0.1M HCl, 30 µg/g Co	5 - 50	3.7 to 3700	0.1 to 100	1.7
⁵⁸ Co	Co(II) in 0.1M HCl, 30 µg/g Co	Call for availability			
⁶⁰ Co	Co(II) in 0.1M HCl, 30 µg/g Co	5 - 50	3.7 to 3700	0.1 to 100	1.2
⁵¹ Cr	Cr(III) in 0.1M HCl, 30 µg/g Cr	5 - 50	37 to 7400	1 to 200	1.7
¹³⁴ Cs	Cs(I) in 0.1M HCl, 30 µg/g Cs	5 - 50	3.7 to 3700	0.1 to 100	1.7
¹³⁷ Cs	Cs(I) in 0.1M HCl, 30 µg/g Cs	5 - 50	3.7 to 3700	0.1 to 100	1.7
¹⁵² Eu	Eu(III) in 0.1M HCl, 30 µg/g Eu	5 - 50	3.7 to 1850	0.1 to 50	1.7
Fe-55	Fe(III) in 0.1M HCl, 30 µg/g Fe	5 - 50	3.7 to 3700	0.1 to 100	4.5
⁵⁹ Fe	Fe(III) in 0.1M HCl, 30 µg/g Fe	5 - 50	3.7 to 3700	0.1 to 100	1.7
¹⁴⁸ Gd	Gd(III) in 1M HCl, Carrier free	Call for availability			
³ H	Tritiated water	5 - 50	3.7 to 3700	0.1 to 100	3.0
²⁰³ Hg	Hg(II) in 0.1M HCl, 30 µg/g Hg	5 - 50	3.7 to 185	0.1 to 5	1.7
¹²⁵ I	I(-) in 0.01M NaOH + 0.006M Na ₂ SO ₃ , 30 µg/g I	5 - 50	3.7 to 3700	0.1 to 100	3.5
¹²⁹ I	I(-) in 0.01M NaOH + 0.006M Na ₂ SO ₃ , 30 µg/g I	5 - 50	1.85 to 1850	0.05 to 0.1	3.0
¹³¹ I	I(-) in 0.01M NaOH + 0.006M Na ₂ SO ₃ , 30 µg/g I	5 - 50	3.7 to 3700	0.1 to 100	1.7
⁵⁴ Mn	Mn(II) in 0.1M HCl, 30 µg/g Mn	5 - 50	3.7 to 1850	0.1 to 50	1.7
Mixed Gamma	Cd(II)-109, Co(II)-57, Ce(III)-139 Hg(II)-203, Sn(IV)-113, Cs(I)-137, Y(III)-88 and Co(II)-60 in 4M HCl, 30 µg/g carrier for each nuclide	5 - 50	3.7 to 740	0.1 to 20	3.3
²² Na	Na(I) in 0.1M HCl 30 µg/g Na	5 - 50	3.7 to 1850	0.1 to 50	2.0

Radioactive Liquid Standards—Custom (cont.)

Radio-nuclide	Chemical Form, Carrier	Volume, ml	Activity, kBq	Activity, microCi	Relative Expanded Uncertainty (k=2)%*
⁵⁹ Ni	Ni(II) in 0.1M HCl, 30 µg/g Ni	5 - 50	1.85 to 3.7	0.05 to 0.1	4.5
⁶³ Ni	Ni(II) in 0.1M HCl, 10 µg/g Ni	5 - 50	1.85 to 37	0.05 to 1	3.0
²³⁷ Np	Np (V) in 2M HCl, Carrier free	Call for availability			
³² P	H ₃ PO ₄ in 0.01M HCl, 30 µg/g P	5 - 50	18.5 to 29600	0.5 to 800	1.7
²¹⁰ Pb	Pb(II) in 1M HNO ₃ , Carrier free	5 - 50	3.7 to 37	0.1 to 1	3.3
¹⁴⁷ Pm	Pm(III) in 0.1M HCl, 30 µg/g Eu	5 - 50	3.7 to 185	0.1 to 5	1.7
²⁰⁹ Po	Po(IV) in 2M HCl, Carrier free	Call for availability			
²³⁶ Pu	Pu(VI) in 3M HNO ₃ , Carrier free	Call for availability			
²³⁸ Pu	Pu(VI) in 3M HNO ₃ , Carrier free	5 - 50	3.7 to 37	0.1 to 1	2.0
²³⁹ Pu	Pu(VI) in 3M HNO ₃ , Carrier free	5 - 50	0.37 to 37	0.01 to 1	2.0
²⁴¹ Pu	Pu(VI) in 3M HNO ₃ , Carrier free	Call for availability			
²²⁶ Ra	Ra(II) in 0.1M HCl, 50 µg/g Ba	5 - 50	3.7 to 370	0.1 to 10	5.0
²²⁸ Ra	Ra(II) in 0.1M HCl, 50 µg/g Ba	5 - 50	1.85 to 185	0.05 to 5	4.0
¹⁰⁶ Ru	Ru(III) in 0.1M HCl, 50 µg/g Ru	Call for availability			
³⁵ S	Na ₂ SO ₄ in water, 30 µg/g S	5 - 50	3.7 to 3700	0.1 to 100	1.7
¹²⁵ Sb	Sb(III) in 6M HCl, 30 µg/g Sb	5 - 50	3.7 to 1850	0.1 to 50	3.4
¹¹³ Sn	Sn(IV) in 4M HCl, 30 µg/g Sn	5 - 50	3.7 to 1850	0.1 to 50	1.7
⁸⁵ Sr	Sr(II) in 0.1M HCl, 30 µg/g Sr	5 - 50	3.7 to 1850	0.1 to 50	1.7
⁸⁹ Sr	Sr(II) in 0.1M HCl, 30 µg/g Sr	5 - 50	3.7 to 1850	0.1 to 50	1.7
⁹⁰ Sr	Sr(II) in 0.1M HCl, 30 µg/g Sr	5 - 50	1.85 to 1850	0.05 to 50	1.7
⁹⁹ Tc	Tc(VII) in 0.001M KOH, Carrier free	5 - 50	3.7 to 1850	0.1 to 50	2.5
²²⁸ Th	Th(IV) in 0.5M HNO ₃ , Carrier free	5 - 50	3.7 to 37	0.1 to 1	3.5
²²⁹ Th	Th(IV) in 0.5M HNO ₃ , Carrier free	Call for availability			
²³⁰ Th	Th(IV) in 0.5M HNO ₃ , Carrier Free	5 - 50	0.37 to 37	0.01 to 1	2.0
Th-Natural	Th(IV) in 0.5M HNO ₃ (²²⁸ Th in equilibrium with ²³² Th)	Call for availability			
²⁰⁴ Tl	Tl(I) in 0.1M HCl, 30 µg/g Tl	5 - 50	3.7 to 185	0.1 to 5	1.7
²³² U	U(VI) in 1M HNO ₃ , Carrier free	5 - 50	3.7	30.1	5.0
²³³ U	U(VI) in 1M HNO ₃ , Carrier free	5 - 50	0.37 to 18.5	0.01 to 0.5	2.0
U-Natural	U(VI) in 1M HNO ₃ (includes ²³⁴ U + ²³⁵ U + ²³⁸ U)	5 - 50	0.37 to 3.7	0.01 to 0.1	3.3
⁸⁸ Y	Y(III) in 0.1M HCl, 30 µg/g Y	5 - 50	3.7 to 370	0.1 to 10	1.2
⁶⁵ Zn	Zn(II) in 0.1M HCl, 30 µg/g Zn	5 - 50	3.7 to 1850	0.1 to 50	1.7

Liquid Standards

Radioactive Liquid Standards—Stock

Radio-nuclide	Chemical Form, Carrier	Volume, ml	Activity, kBq	Activity, microCi	Relative Expanded Uncertainty (k=2)%*
²⁴¹ Am	Am(III) in 1M HCl, Carrier Free	5	18.5 and 37	0.5 and 1	2.0
¹⁴ C	Labeled glucose (50 µg/g) + formaldehyde (1 µg/g) in water	5	37	1	3.5
¹⁴ C	Na ₂ CO ₃ in 0.001M NaOH, 30 µg/g	5	37	1	3.5
³⁶ Cl	Cl(-) in 0.0005M NaOH, 30 µg/g Cl	5	37	1	1.7
⁶⁰ Co	Co(II) in 0.1M HCl, 30 µg/g Co	5	37 and 185	1 and 5	1.2
¹³⁷ Cs	Cs(I) in 0.1M HCl, 30 µg/g Cs	5	37 and 185	1 and 5	1.7
¹⁵² Eu	Eu(III) in 0.1M HCl, 30 µg/g Eu	5	37 and 185	1 and 5	1.7
⁵⁵ Fe	Fe(III) in 0.1M HCl, 30 µg/g Fe	5	37	1	4.5
³ H	Tritiated water	5	37 and 185	1 and 5	3.0
¹²⁹ I	I(-) in 0.01M NaOH + 0.006M Na ₂ SO ₃ , 30 µg/g I	5	3.7	0.1	3.0
Mixed Gamma plus addition of ²⁴¹ Am	Cd(II)-109, Co(II)-57, Ce(III)-139, Hg(II)-203, Sn(IV)-113, Cs(I)-137, Y(III)-88 and Co(II)-60 in 4M HCl, 30 µg/g carrier for each nuclide; Am-241 carrier free	5	185	5	3.3
⁵⁹ Ni	Ni(II) in 0.1M HCl, 30 µg/g Ni	5	3.7	0.1	4.5
²³⁶ Pu	Pu(VI) in 3M HNO ₃ , Carrier free	5	0.37 and 0.925	0.01 and 0.025	2.0
²³⁹ Pu	Pu(VI) in 3M HNO ₃ , Carrier free	5	37	1	2.0
²²⁶ Ra	Ra(II) in 0.1M HCl, 50 µg/g Ba	5	3.7, 18.5, 37	0.1, 0.5, 1	5.0
²²⁸ Ra	Ra(II) in 0.1M HCl, 50 µg/g Ba	5	3.7 and 18.5	0.1 and 0.5	4.0
⁹⁰ Sr	Sr(II) in 0.1M HCl, 30 µg/g Sr	5	3.7 and 37	0.1 and 1	1.7
⁹⁹ Tc	Tc(VII) in 0.001M KOH, Carrier free	5	3.7 and 37	0.1 and 1	2.5
²²⁹ Th	Th(IV) in 0.5M HNO ₃ , Carrier free	5	0.37	0.01	3.5
²³⁰ Th	Th(IV) in 0.5M HNO ₃ , Carrier Free	5	3.7 and 18.5	0.1 and 0.5	2.0
²³² U	U(VI) in 1M HNO ₃ , Carrier free	5	3.7	0.1	5.0
²³³ U	U(VI) in 1M HNO ₃ , Carrier free	5	3.7 and 18.5	0.1 and 0.5	2.0
U-Natural	U(VI) in 1M HNO ₃ (includes ²³⁴ U + ²³⁵ U + ²³⁸ U)	5	1.85	0.05	3.3

Radioactive Liquid Standards—Low-Level Tracers

Radio-nuclide	Chemical Form, Carrier	Volume, ml	Activity, Bq/mL	Activity, pCi/mL	Relative Expanded Uncertainty (k=2)%*
²⁴³ Am	Am(III) in 1M HCl, Carrier Free	100 - 1000	0.1 to 1	2.7 to 27	4.0
²³⁶ Pu	Pu(VI) in 3M HNO ₃ , Carrier free	100 - 1000	0.1 to 1	2.7 to 27	2.0
²³⁸ Pu	Pu(VI) in 3M HNO ₃ , Carrier free	100 - 1000	0.1 to 1	2.7 to 27	2.0
²³⁹ Pu	Pu(VI) in 3M HNO ₃ , Carrier free	100 - 1000	0.1 to 1	2.7 to 27	2.0
²⁴² Pu	Pu(VI) in 3M HNO ₃ , Carrier free	100 - 1000	0.01 to 0.1	0.27 to 2.7	2.0
²²⁶ Ra	Ra(II) in 0.1M HCl, 50 µg/g Ba	100 - 1000	0.1 to 1	2.7 to 27	5.0
²²⁸ Ra	Ra(II) in 0.1M HCl, 50 µg/g Ba	100 - 1000	0.1 to 1	2.7 to 27	4.0
⁹⁰ Sr	Sr(II) in 0.1M HCl, 30 µg/g Sr	100 - 1000	0.1 to 1	2.7 to 27	1.7
⁹⁹ Tc	Tc(VII) in 0.001M KOH, Carrier free	100 - 1000	0.1 to 1	2.7 to 27	2.5
²²⁹ Th	Th(IV) in 0.5M HNO ₃ , Carrier free	100 - 1000	0.1 to 1	2.7 to 27	3.5
²³⁰ Th	Th(IV) in 0.5M HNO ₃ , Carrier Free	100 - 1000	0.1 to 1	2.7 to 27	2.0
Th-Natural	Th(IV) in 0.5M HNO ₃ (²²⁸ Th in equilibrium with ²³² Th)	100 - 1000	0.1 to 1	2.7 to 27	5.0
²³² U	In 1M HNO ₃ , Carrier free	100 - 1000	0.1 to 1	2.7 to 27	5.0
²³³ U	In 1M HNO ₃ , Carrier free	100 - 1000	0.1 to 1	2.7 to 27	2.0
U-Natural	In 1M HNO ₃ (Consist of ²³⁴ U + ²³⁵ U + ²³⁸ U)	100 - 1000	0.1 to 1	2.7 to 27	3.3

Health Physics Standards



Analytics provides custom-made calibration standards for alpha-/beta-particle measurements using proportional counters, GM counters and scintillation counters as well as standards for gamma/x-ray measurements using scintillation detectors and solid-state detectors. Analytics' standards provide the most accurate calibrations for wipe test determinations, airborne particulate and gaseous measurements, wide-area contamination measurements, internal dosimetry (whole-body counting), waste-drum measurements, decontamination/decommissioning and environmental measurements.

All custom-made alpha, beta or gamma-ray calibration standards must pass Analytics' documented quality-control testing:

Analytics' standards have demonstrated traceability to NIST. Analytics participation in the NIST/ Nuclear Energy Institute (NIST/NEI) Measurements Assurance Program for the Nuclear Power Industry satisfies the requirements of the United States' Nuclear Regulatory Commission's Regulatory Guide 4.15, Revision 1, 1979, and ANSI N42.22-1995 American National Standard – Traceability of Radioactive Sources to the National Institute of Standards and Technology (NIST) and Associated Instrument Quality Control.

Each standard is prepared gravimetrically with a calibrated balance. After preparation, each standard is counted with a calibrated counting system.

The counting efficiency is compared to the counting efficiency of at least one independent standard and agreement must be within Analytics' stated uncertainty. For quality-control testing of custom-geometry standards, Analytics maintains a current database including efficiencies from thousands of alpha, beta and gamma-ray standards.



Health Physics Standards

Airborne Particulate and Wipe-Test Determinations

Analytics supplies custom-geometry filter-paper standards that provide accurate calibrations for air particulate and contamination (wipe test) measurements. Analytics' custom-made alpha and beta filter-paper standards are Mylar™ covered and calibrated in total activity contained in the standard. As shown in the published study (Reference 1), Mylar™ covered activity calibrated standards are vastly superior to electrodeposited, emission-rate calibrated standards for alpha/beta air filter and wipe-test determinations. Measurements performed using instruments calibrated with emission-rate sources or electrodeposited standards may under report the activity by as much as 100% for alpha emitters, 40% for low-energy beta emitters, and 25% for high-energy beta emitters. The Mylar™ covering gives realistic attenuation characteristics and the custom mounting using the customer's filter and planchet gives realistic backscattering characteristics. The Mylar™ covering can be 0.5, 0.85 or 1.7 mg/cm² depending on the application. Other coverings are available upon request.



Analytics' filter standards are prepared gravimetrically from calibrated solutions. A wide variety of alpha, beta or gamma-ray emitting radionuclides can be used. The preparation is performed using a computer-controlled applicator that applies a large number of microliter-sized drops in the specified active area on a Mylar™ covering for alpha/beta counting or on a more rugged polyester tape for gamma-ray counting. The advantages of this preparation technique are discussed in Reference 2. After the drops are evaporated the Mylar™/tape covering is fixed to the customer specified filter substrate with the activity between the covering and the filter. The covering and filter composite is then mounted in the customers' planchet or specified backing for counting. The calibration of the standard comes from the gravimetric preparation and is given in total activity contained in the standard. After preparation the standard is QC tested as described at the beginning of this section.

Analytics' filter standards can be prepared with a wide variety of active areas to accurately reproduce the actual counting geometry: circular, semi-circular, a quarter circle to simulate a folded filter, square, rectangular and many others. For special applications the activity can be made to vary across the active area.

References

1 McFarland, R.C., "Comparison of Alpha and Beta Calibration Standards for Air-filter and Wipe-Test Analyses: Does Your Analysis Seriously Under-Report the Activity?" *Radioact. Radiochem.*, 9(3), 8, (1998).

2 McFarland, R.C., "Geometric Considerations in the Calibration of Germanium Detectors for Filter-Paper Counting." *Radioact. Radiochem.*, 2(1), 4, (1991).

Planchets (Simulated Evaporated Liquid)

Planchet standards simulating an evaporated liquid are prepared for use in gross alpha and gross beta determinations. As with the filter standards, the standard is prepared gravimetrically on Mylar™ using the computer controlled applicator. The Mylar™ is mounted directly in the customer's planchet without a filter or backing. The backscatter and attenuation characteristics simulate an evaporated liquid in a planchet with a solid residue of approximately 0.5 or 0.85 mg/cm².

Airborne Radio-Iodine Determinations

Analytics supplies mixed and single radionuclide gamma-ray standards for airborne radio-iodine determinations. The calibrated radionuclide solution is gravimetrically dispensed and evaporated on activated charcoal or silver zeolite then is sealed in the customer's canister or cartridge. The activity can be deposited on the first 3 to 5 mm of the charcoal or zeolite material to simulate the distribution found in actual samples (face-loaded) or homogeneously loaded throughout the cartridge to calibrate for "flip" counting applications. A thorough discussion of the measurement of airborne radio-iodine can be found in D.M. Montgomery's paper, "Calibrating Germanium Detectors for Assaying Radio-iodine in Charcoal Cartridges", *Radioact. Radiochem*, 1(2),4, (1990).

Charcoal or silver zeolite canister or cartridge standards can be prepared using Analytics' mixed gamma-ray standard or using single radionuclides such as ¹²⁵I or ¹³¹I. In applications where gamma-ray coincidence summing is not a problem ¹³³Ba can be used. For more information on coincidence summing see "The Counting Room: Special Edition" referenced previously.



Health Physics Standards

Surface-Contamination Monitors

Standards for alpha, beta and gamma-ray surface contamination monitors can be supplied in many different sizes. Alpha and beta standards are Mylar™ covered. As discussed in the section on air particulate and wipe test standards these Mylar™-covered activity calibrated standards are vastly superior to emission-rate electrodeposited standards for contamination determinations. The Mylar™ covering can be 0.5, 0.85 or 1.7 mg/cm² depending on the application. Gamma-ray contamination monitor standards are contained in a more durable plastic covering.

Analytics' surface contamination standards are prepared gravimetrically from calibrated solutions. A wide variety of alpha, beta or gamma-ray emitting radionuclides can be used. The preparation is performed using a computer-controlled applicator that applies a large number of microliter sized drops in the specified active area as described previously. Geometries prepared include the standard square 10 x 10 cm, 10 x 15 cm, and up to 1 x 1 m standards. Other configurations are available. As with all of Analytics' standards, after preparation each standard is QC tested on a calibrated detector and the efficiency data must agree with at least one independent standard in the same geometry. Analytics maintains extensive files on previously prepared contamination monitor standards for QC comparisons.



Internal Dosimetry (Whole Body Counting)

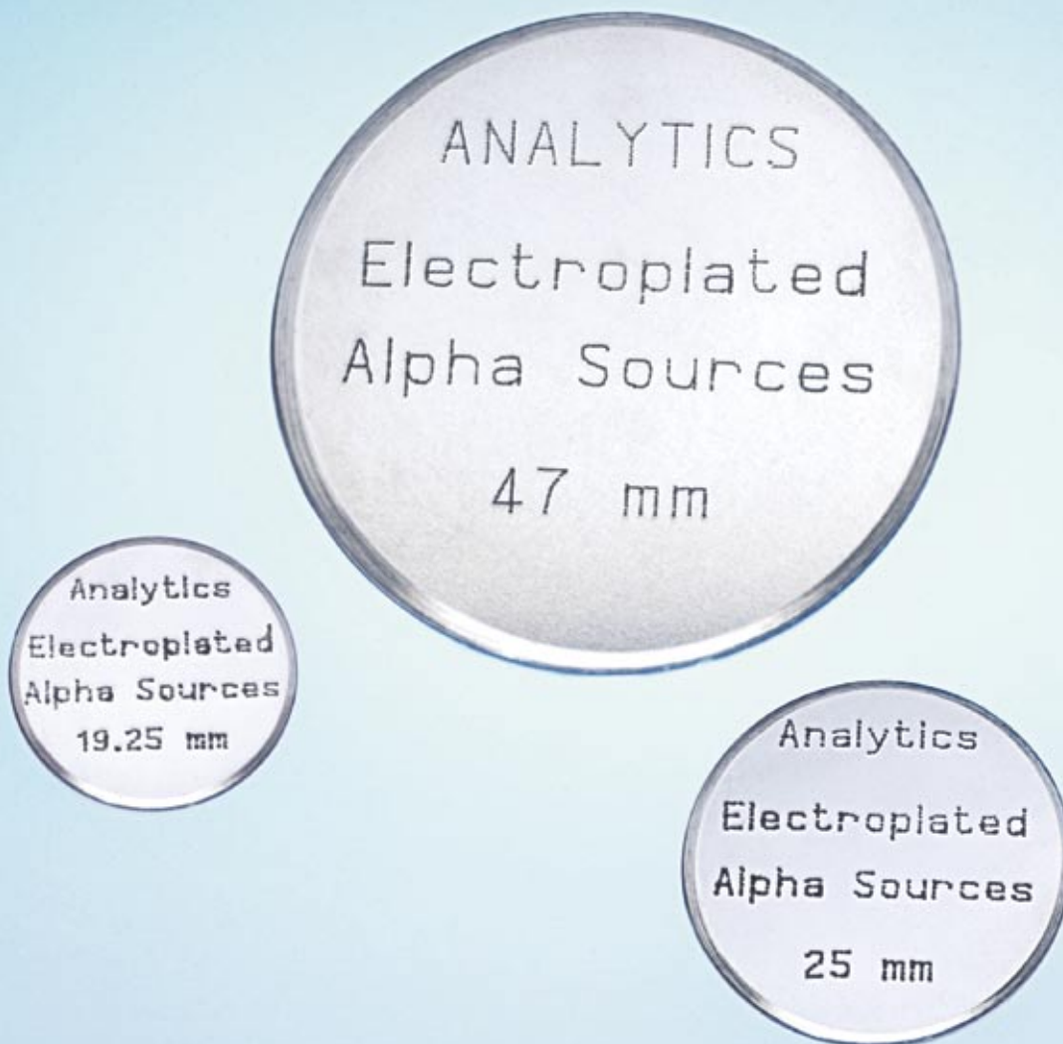
Analytics prepares whole body counting standards for a wide variety of systems and phantoms including the Fastscan™, BOMAB™, Humanoid and several types of bottle phantom systems. Standards are supplied as water-equivalent solid standards or in liquid form for transfer to various types of phantoms. The water-equivalent solid standards are prepared directly in some of the compartmentalized phantoms or in bottles to be placed in cavities in other phantoms or as sets of small cylinders to be placed in a phantom. If your dosimetry program is required to measure the contamination in wild animals found around your facility, Analytics has prepared large volume standards to simulate deer or smaller animals. A wide variety of radionuclides and mixtures of radionuclides can be used. Contact us with your requirements.



Large-Volume Gamma-Ray Standards for Waste Assay and Effluent Monitoring

Analytics has prepared a wide variety of large-volume, solid gamma-ray standards in drums, and in the large-volume counting chambers of effluent monitors. These solid standards provide safe long-lived standards for calibration and routine detector QC monitoring. Solid standards can be prepared in various matrices: water-equivalent solid or sand depending on the desired attenuation characteristics. These standards are prepared gravimetrically from calibrated solutions. Due to the large volume, low activity and unusual shape of these standards, QC testing is performed by taking a sample of the filling material and counting in a calibrated geometry. Many different radionuclides can be used. Contact us with your requirements.

Electrodeposited Standards



Analytics supplies custom geometry electrodeposited standards for alpha spectrometry. The standards can be prepared on 19.2 mm, 24.1 mm or 47.1 mm stainless steel disks with various active areas. The following mixtures of radionuclides are available:

- Natural Uranium, ^{239}Pu and ^{241}Am
- ^{230}Th , ^{239}Pu and ^{244}Cm
- ^{230}Th , ^{239}Pu , ^{244}Cm and ^{241}Am
- Mixed Alpha "Stock" disk—U-Natural, ^{239}Pu and ^{241}Am - 24.1 mm diameter x 0.6 mm thick stainless steel disk, 24.1 mm diameter active area, 1.7 Bq (100 dpm) per isotope (available to ship in 7 work days).

Single radionuclide standards can be prepared using any of the radionuclides in the mixtures as well as ^{238}Pu , and depleted or enriched uranium. All standards are calibrated in total alpha emission rate measured by gas-flow or scintillation counting. In addition, mixed standards are certified for individual radionuclides using alpha spectrometry.

^{99}Tc calibrated for only beta emission rate is available, and can be prepared on 24.1 mm or 47.1 mm stainless steel disks with various active areas.



Liquid Scintillation Counting Standards



Quenched

Custom quench standard sets (typically 5-10 vials) for liquid scintillation counting can be prepared using the customer's LS counting fluid (cocktail). Standards are prepared gravimetrically and flame sealed in glass LS vials. Radionuclides available include, but are not limited to the following:

^3H	^{63}Ni
^{14}C	^{99}Tc
^{36}Cl	^{89}Sr
^{55}Fe	^{90}Sr

After preparation, the quenched sets are counted on one of Analytics' calibrated liquid scintillation counting systems. Contact us with your specific requirements. Customers can supply their specific type of liquid scintillation vials.

Unquenched

A set contains ^3H , ^{14}C , and a background sample. Activities are 5 kBq (300,000 dpm) for ^3H and 2.16 kBq (130,000 dpm) for ^{14}C .

Alpha/Beta

A set contains ^{241}Am , ^{36}Cl and a background sample. Typical activities are 1.6 kBq (100,000 dpm) for each isotope. Other radionuclides and activities are available upon request.



Inter-Laboratory Cross-Check Programs



The verification of analytical performance through a blind cross-check program is an integral part of an effective quality-assurance program; and is recommended by the United States Nuclear Regulatory Commission, the Institute of Nuclear Power Operations and ANSI N42.23 -1996 American National Standard Measurement and Associated Instrument Quality Assurance for Radioassay Laboratories.

Two distinct inter-laboratory cross-check programs are offered by Analytics. The Inter-Laboratory Cross-Check Program for nuclear power plant laboratories provides blind samples that simulate routine effluent samples. The Inter-Laboratory Cross-Check Program for environmental measurements laboratories provides blind samples at environmental levels in water, milk, soil, simulated vegetation, air filters and charcoal cartridges. Each program provides quarterly, blind samples at concentrations that permit an evaluation of your analytical accuracy. The concentration of radionuclides covers a range that allows for reasonable counting statistics.



Advantages

- Samples can be used for the training and testing of personnel and procedures.
- Interferences and activity levels can be varied to better test procedures and equipment.
- Analytics' samples are carefully prepared from calibrated standards and shipped in stable forms, therefore the samples' activities are more accurately known.
- Traceability is maintained through Analytics' participation in measurement assurance programs with NIST/NEI.

Training, procedure testing and measurements assurance are all areas that benefit from Analytics' Inter-Laboratory Cross-Check Programs.

Applications

- Performance and technique evaluation
- Technician qualification
- Internal quality-control samples
- Accuracy and precision evaluation
- Evaluating sample-preparation procedures
- Testing radiochemical procedures
- Exploring new laboratory techniques
- Qualifying computer software

Inter-Laboratory Cross-Check Programs

Nuclear Power Plant Laboratories

In 1982, Analytics developed a comprehensive, inter-laboratory cross-check program for radiochemistry analysis. The Inter-Laboratory Cross-Check Program for nuclear power plant laboratories is a quarterly program designed specifically for the nuclear power industry and commercial laboratories performing effluent and 10 CFR Part 61 analyses. This program provides blind samples whose composition and activity levels simulate plant effluent and health physics samples. The table listed below summarizes sample matrices and radionuclide combinations routinely available on a quarterly basis. Analytics can adjust sample types and activity levels to meet your particular needs. Typical radioactive and stable interfering species are present in each sample.

Sample	Form	Activity*	Activity*
⁵⁵ Fe	20-mL Liquid	5E-3 microCi/g	111 Bq/g
Gross Alpha	20-mL Liquid	1E-4 microCi/g	148 Bq/g
Gross Beta	20-mL Liquid	5E-3 microCi/g	111 Bq/g
Gamma Isotopic	20-mL Liquid	1E-1 microCi/g	3.7 kBq/g
⁸⁹ Sr / ⁹⁰ Sr (89) (90)	20-mL Liquid	5E-2 microCi/g	1.85 kBq/g
	20-mL Liquid	5E-3 microCi/g	111 Bq/g
Tritium	20-mL Liquid	5E-3 microCi/g	111 Bq/g
Gamma Isotopic	Solid	5E-1 microCi	18.5 kBq
Gross Alpha Planchet	Solid	5E-3 microCi	111 Bq
Gross Beta Planchet	Solid	5E-3 microCi	111 Bq
¹³¹ I on Charcoal	Solid	1.0 microCi	37 kBq
Whole Body Unknowns	Solid, 5+1 LSV or Fastscan™ LSV	4.5 microCi	166.5 kBq
⁸⁵ Kr ¹³³ Xe	Gas Ampoule	10 microCi	370 kBq
		5 microCi	185 kBq
⁸⁵ Kr ¹³³ Xe	33-mL Gas-Sphere	80 microCi	2960 kBq
		10 microCi	370 kBq

*Values are less than or equal to activity stated.
Special mixture for part 61 including transuranics, ¹²⁹I and others upon request.

The gamma isotopic sample is a variable mixture of fission and activation products commonly found in nuclear power plants. These cross-check samples are available in air filter, liquid or water-equivalent solid forms in your specific geometry. Whole body unknowns price includes 5 quart bottles and 1 liquid scintillation vial or a Fastscan™ in liquid scintillation vial, containers supplied by Analytics. The ¹³³Xe / ⁸⁵Kr gas sample is available in a sealed gas-counting vial or a transferable glass sphere. A transfer kit is available for an additional charge. There is a minimum of four samples per shipment. An additional fee will apply for less than 4 items per shipment.

Reporting Procedures

Sample price includes comparison report with one result per sample. Comparison reports for multiple results (eg. detectors, shelves, etc.) are available at an additional cost. You will receive a report using the NRC Confirmatory Measurements criteria and format for comparing analytical measurements within 15 work days from our receipt of your results. If a disagreement can not be resolved by reanalysis of the data, we will ship follow-up samples at your request at standard published rates, subject to availability. Analytics compiles periodic summaries of data from all participants for comparison. These summaries do not provide individual results in order to maintain confidentiality.

Environmental Measurements Laboratories

This inter-laboratory cross-check program provides blind samples at environmental levels on a quarterly basis at concentrations that permit an evaluation of your analytical accuracy. The table below summarizes sample matrices and radionuclide combinations routinely available on a quarterly basis. Gamma-ray emitters include mixed-activation products with half-lives greater than seven days. Activity listed is per radionuclide. Contact Analytics for information on special orders and custom configurations.



Sample	Analysis	Radionuclides	Sample Size	Activity	Activity
Vegetation (simulated)	Gamma-ray emitters	Minimum of six	1.0 L (~550 g)	0.05-0.5 pCi/g	1.85 – 18.5 mBq/g
Water	Alpha/Beta	²⁴¹ Am, ¹³⁷ Cs	1.0 L	10-300 pCi/L	370 – 1.11 E4 mBq/L
Water	Tritium	³ H	0.5 L	2000-15000 pCi/L	7.4 E4 – 5.55E5 mBq/L
Water	Gamma-ray emitters*	Minimum of six	1.0 L	50-300 pCi/L	1850 – 1.11 E4 mBq/L
Water	Transuranics	²⁴¹ Am, ²³⁸ Pu, ²³⁹ Pu, ²³⁷ Np, ²⁴⁴ Cm	1.0 L	1-10 pCi/L	37 – 370 mBq/L
Water	Natural radioactivity	²³⁸ U, ²³⁴ U, ²³² Th, ²²⁶ Ra, ²²⁸ Ra	1.0 L	25-100 pCi/L	925 – 3700 mBq/L
Water	Beta emitters	⁸⁹ Sr, ⁹⁰ Sr, ⁹⁹ Tc	1.0 L	10-100 pCi/L	370 – 3700 mBq/L
Soil	Gamma-ray emitters	Minimum of six	500 cc (750 g)	0.05-0.5 pCi/g	1.85 – 18.5 mBq/g
Soil	Transuranics	²³⁸ Pu, ²³⁹ Pu, ²³⁷ Np, ²⁴⁴ Cm	3 x 50 g	1-10 pCi/g	37 – 370 mBq/g
Soil	Natural radioactivity	²³⁸ U, ²³⁴ U, ²³² Th, ²²⁶ Ra, ²²⁸ Ra	3 x 50 g	0.1-1.0 pCi/g	3.7 – 37 mBq/g
Soil	Beta emitters	⁸⁹ Sr, ⁹⁰ Sr, ⁹⁹ Tc	3 x 50 g	1-10 pCi/g	37 – 370 mBq/g
Milk	Gamma-ray emitters*	Minimum of six	1.0 L	50-300 pCi/L	1850 – 1.11 E4 mBq/L
Milk	Radiochemical	⁹⁰ Sr, ¹³¹ I	1.0 L	10-100 pCi/L	370 – 3700 mBq/L
Milk	Beta emitters	⁸⁹ Sr, ⁹⁰ Sr	1.0 L	10-100 pCi/L	370 – 3700 mBq/L
Air Filter	Alpha/Beta	²⁴¹ Am, ¹³⁷ Cs	1 filter	10-250 pCi	370 – 9250 mBq
Air Filter	Gamma-ray emitters	Minimum of six	1 filter	50-200 pCi	1850 – 7.4 E3 mBq
Air Filter	Transuranics	²³⁸ Pu, ²³⁹ Pu, ²³⁷ Np, ²⁴⁴ Cm	1 filter	1-10 pCi	37 – 370 mBq
Air Filter	Natural radioactivity	²³⁸ U, ²³⁴ U, ²³² Th, ²²⁶ Ra, ²²⁸ Ra	1 filter	1-100 pCi	37 – 3700 mBq
Air Filter	Beta emitters	⁸⁹ Sr, ⁹⁰ Sr, ⁹⁹ Tc	1 filter	10-100 pCi	370 – 3700 mBq
Charcoal cartridge	Gamma-ray emitters	¹³¹ I	1 cartridge	10-100 pCi	370 – 3700 mBq

*Includes ¹³¹I between 10-100 pCi/L (370 – 3700 mBq/L)
mBq=millibecquerel

There is a minimum of four samples per shipment. An additional fee will apply for less than 4 items per shipment.

Reporting Procedures

Sample price includes comparison report with one result per sample. Comparison reports for multiple results (eg. detectors, shelves, etc.) are available at an additional cost. You will receive a report within 15 work days from our receipt of your results. The known values along with client values are tabulated with the ratios of the known to reported values. Since data quality objectives vary among laboratories, no pass/fail criteria are used.

General Information

Contact

Eckert & Ziegler Analytics
1380 Seaboard Industrial Blvd.
Atlanta, GA 30318 USA
Phone: (404) 352-8677
Fax: (404) 352-2837
Email: analytics@ezag.com
Web: www.ezag.com

Mail payments to:
24937 Avenue Tibbets
Valencia, CA 91355

Invoice Questions: (661) 309-1010

Licensing Requirements

It is company policy to require written verification of the customer's materials license for all items. No orders will be processed without a copy of the customer's license on file at Analytics, or a signed document on company letterhead stating that the customer's license authorizes possession of the desired items in the form and quantity described on the purchase order. Compliance with applicable local, state and federal regulations concerning procurement and possession of radioactive materials is the responsibility of the customer.

Analytics Mixed Gamma Standards

Basic 8 isotope mixture is available continuously throughout the year. It is prepared four times a year: January, April, July and October.

Analytics Inter-Laboratory Cross-Check Programs

Nuclear Power Plant Laboratories: Radiochemical cross-check samples ship in February, May, August, and November. Documentation and containers in duplicate (if needed) are required by the first of the month prior to shipping.

Environmental Measurements Laboratories: Environmental cross-check samples ship in March, June, September, and December. Documentation and containers in duplicate (if needed) are required by the first of the month prior to shipping.

Availability

Analytics manufactures custom made calibration standards with minimal stock items. Normal shipping is four to six weeks after receipt of purchase order and customer supplied containers (in duplicate) if needed. Please contact customer service for more information to meet your requirements. Liquid standards are available three weeks after receipt of order. And all stocks are available seven workdays after receipt of order.

International customers must provide a purchase order, End Use Statement, license and containers (in duplicate if needed). International orders are charged a handling fee per shipment.

Certificates of Calibration

Each standard is shipped with a Certificate of Calibration stating traceability to NIST. Certificates of Calibration are not provided for cross-check samples or check sources.

Returns Policy

Due to the nature of our products, all sales are final and no items can be returned for credit unless the customer has demonstrated that the product does not meet specifications. Such a claim must be made within 30 days of receipt of order and the source returned to Analytics, within 60 days after receipt of the shipment.

NOTE: Before any return is made, Analytics MUST be notified so that a return authorization number can be assigned and proper shipping arrangements can be made. Shipments returned without a proper authorization number may be refused upon delivery.

Full credit will be given for sources that are found not to meet specifications as long as the source is returned to Analytics within the 60 day period mentioned above. Analytics will pay the return freight for the source, and the freight on the replacement.

Sources reported and returned after the 60 day period will not be given credit, nor will Analytics pay for the return freight.

In the event that the sources are being returned from an overseas location, the shipment must be sent with DDP (Delivery Duty Paid) terms so that the customer is billed for all fees.

Terms and Conditions

- 1. DEFINITIONS.** A. The word "goods" as used herein means products offered or acknowledged in this catalog, ordered by Buyer and furnished by Seller. B. The word "services" means testing and other services offered or acknowledged in this catalog, ordered by Buyer and provided by Seller.
- 2. GENERAL.** The terms and conditions set forth herein shall exclusively govern the sale of goods by Seller to Buyer and the furnishing of services by Seller to Buyer. Acceptance of this offer or of the goods or services furnished under quotations or acknowledgements is expressly limited to the terms and conditions contained herein. Any terms and conditions stated by Buyer in any purchase order or other document accepting or ordering such goods or services containing statements, clauses, terms or conditions modifying, adding to, repugnant to, or inconsistent with the terms and conditions of Seller herein contained, may only be deemed accepted by Seller if so stated in writing by a duly authorized signatory of Seller. Buyer further expressly agrees that such terms accepted by Seller are accepted only upon the condition and with the express understanding that, notwithstanding any statements, clauses, terms or conditions contained on any forms of Buyer, the liabilities of Seller shall be determined solely by the terms and conditions stated herein. Acceptance by Buyer of any goods offered for sale or services performed by Seller is expressly limited to the terms and conditions contained herein, and acceptance of said terms shall be deemed to be acceptance of the Buyer's performance inconsistent with any term or condition herein shall constitute a waiver as to said term or condition only.
- 3. PRICES.** All prices quoted are in U.S. dollars, F.O.B. Atlanta, Georgia. Quoted prices do not include charges for shipping, handling, insurance and hazardous materials documentation. State, use, consumption, compensating and excise taxes and retailers occupations taxes payable or collectable by Seller in connection with its sales shall be in addition to invoice prices and are not listed on the invoice unless specifically noted. Buyer will reimburse Seller for same at the time of payment of the invoice, whether or not such taxes are separately stated on the invoice. If Buyer claims exemption from any of these taxes, Buyer shall promptly furnish satisfactory proof of such exemption and shall indemnify Seller for any loss or damage, including attorneys' fees, Seller may incur in the event any taxing authority finds that Seller should have collected tax.
- 4. DELIVERY.** All delivery dates are estimated as accurately as possible; however, Seller shall not be liable for any loss, damage or delay caused or occasioned by acts of God, fire, strikes, insurrection, riot, accident, embargo, delay of carrier, act of civil or military authority, failure of a supplier to make timely delivery, the requirements of any statute, order or directive of any governmental authority, or, without limiting the generality of the foregoing, by any other cause which is unavoidable or beyond Seller's reasonable control. If delays from any such cause occur, the delivery time is correspondingly extended.
- 5. TITLE AND RISK OF LOSS.** Title to and risk of loss of goods shall pass to the Buyer upon delivery to carrier even if transportation costs are prepaid by the Seller.
- 6. PAYMENT TERMS.** Payment shall be due 30 days from date of invoice. If Buyer requests Seller to hold goods for delivery later than scheduled, the invoice shall bear the scheduled delivery date and payment shall be due 30 days from the scheduled delivery date. Buyer bears all risk of loss or damage while such goods are in Seller's possession and shall pay all reasonable charges for goods held for more than two months and shall reimburse Seller for all use or personal property taxes levied on held goods at any time while in Seller's possession. Seller shall have the right to modify, change or withdraw credit at any time and without notice. If in Seller's judgment the financial responsibility of Buyer becomes impaired or unsatisfactory or if Buyer defaults under any contract with Seller, Seller may demand and Buyer shall give advance cash payment or satisfactory security and Seller may withhold shipments until such payment or security is received. Buyer expressly waives any right of set-off and shall make no deductions from payments due hereunder or for any damages of any type claimed by Buyer against Seller.
- 7. LIMITED WARRANTY.** ANALYTICS warrants that at the time of shipment the products sold by it are free from defects in material and workmanship and conform to specifications, which accompany the product. ANALYTICS makes no other warranty, expressed or implied, with respect to the products, including any warranty of merchantability or fitness for any particular purpose. Complaints of breach of warranty on radioactive products must be received in writing by ANALYTICS within two half-lives of the radioactive material or 30 days, whichever first occurs. The maximum liability for any breach of warranty shall be replacement of the product or refund of the invoice price of the product. ANALYTICS shall in no case be liable for special, incidental or consequential damages of any kind.
- 8. LIMITATION OF LIABILITY AND INDEMNIFICATION.** SELLER ASSUMES NO LIABILITY FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND. Buyer by acceptance of the goods or services assumes all liability for, and shall indemnify and hold Seller harmless against, the consequence of use or misuse by Buyer, its employees or others. Further, Buyer agrees to defend any and all suits, claims and demands brought against Seller and agrees to and will indemnify Seller and save it harmless from and against any and all suits, claims and demands whatsoever for injuries to or death of any person, or damage to or loss of property alleged out of, in connection with or to be incidental to Seller's furnishing of goods or services contemplated herein, whether or not such injury, death, loss or damage shall be caused or contributed to by the joint or concurring negligence of Seller. Buyer further agrees to and will pay, liquidate, discharge and satisfy any and all judgements, awards or expenses which may be rendered against or incurred by Seller on account of injuries to or death of any person or loss or damage to any property whatsoever, caused by, arising out of, in connection with or incidental to Seller's furnishing of the goods or services contemplated herein, including but not limited to all costs of suit, attorneys' fees and expenses in connection therewith, whether or not such judgement, award or expense is rendered against or incurred by Seller, in whole or in part, because of the joint or concurring negligence of the Seller. As used in this paragraph, the word "Seller" shall include Seller, its officers, directors, employees and agents. Buyer's care, custody and control at any time of the goods contemplated herein shall give rise to a conclusive presumption between the parties that any negligence was joint or concurring. This paragraph, in its entirety, also applies to suits, claims and demands based on the rules of strict liability and product liability.
- 9. CHANGES AND GOODS MADE TO BUYER'S SPECIFICATIONS.** Seller reserves the right where possible to make any change in material or in its design which is an improvement but bears no obligation to do so. If goods are made to specifications of Buyer, it is upon the express condition that Buyer shall assume all responsibility and shall indemnify and hold the Seller harmless if the goods infringe or contribute to the infringement of, or are alleged to infringe or contribute to the infringement of any letters, patent, copyright or trademark where such infringement arose out of the designs, drawings or specifications supplied by Buyer alone or in combination with elements supplied by Seller.
- 10. SELLER INSPECTION AND TESTING.** The goods are inspected and, where practicable, submitted to Seller's standard tests at Seller's plant before delivery. Buyer agrees to pay Seller reasonable additional charges for any additional tests which Buyer requires Seller to perform.
- 11. BUYER INSPECTION AND ACCEPTANCE.** Within 30 days after tender of delivery to or receipt by Buyer of any shipment, Buyer shall inform Seller in writing if the goods are found defective or short in any respect. Failure to so inform Seller or any use by Buyer of the goods shall constitute conclusive evidence that Seller satisfactorily performed and Buyer waives any right to reject such goods thereafter.
- 12. COMPLIANCE WITH LAWS.** Buyer agrees that in the performance hereof it will comply with all applicable laws, statutes, rules, regulations or orders of the National government or political subdivision thereof and same shall be deemed incorporated by reference herein. A. In the United States: Federal and State regulations require a copy of a Buyer's NRC license, Agreement State License, or Licensing State License together with all amendments, to be on file with Seller before any shipment of radioactive materials can be made. Buyer and Seller each warrant that it is an equal opportunity employer and that if this order is placed as a contract or subcontract under United States Government prime contract, those clauses required by federal law to be included are herein incorporated by reference. B. In Canada: A copy of the Buyer's AECB license, together with all amendments must be on file with Seller prior to any shipment of radioactive materials.
- 13. LIMITATION PERIOD.** Causes of action for breach of contract relative to any order for goods or services shall not be asserted after one year from the date that said cause of action occurs, provided that this limitation shall not apply to actions by Seller to recover purchase price of the goods.
- 14. CANCELLATION.** The contract arising out of Buyer's order cannot be canceled, transferred to others, or changed after receipt by Seller, except as may mutually be agreed in writing between the parties.
- 15. APPLICABLE LAW.** Seller reserves any and all rights and remedies provided by law. The contract arising out of Buyer's order shall be interpreted and construed in accordance with the laws of the State of California.
- 16. WAIVERS.** No waiver by Seller of any breach of any provision hereof shall constitute a waiver of any other breach of such provision. Seller's failure to object to provisions contained in any communications from Buyer shall not be deemed an acceptance of such provisions or as a waiver of the provisions hereof.
- 17. NO OTHER REPRESENTATIONS.** There are no understandings, agreements, representations or warranties, either written or oral, relative to the goods or services that are not fully expressed in this document. No statement, recommendation or assistance made or offered through its representatives or by any sales literature in connection with the use of any goods, shall be or constitute a waiver by Seller or any of the provisions hereof. The provisions of this document supersede and cancel any previous understanding or agreement between the parties with respect to the subject matter hereof and this document expresses the final and complete understanding of the parties.
- 18. ARBITRATION.** All disputes arising out of this contract shall be determined by binding arbitration in accordance with the rules of the American Arbitration Association. In such arbitration, the prevailing party shall be awarded attorneys' fees and costs (including costs of experts) and the provisions of California Code of Civil Procedure Section 1283.05 shall apply.

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