# **Eckert & Ziegler Reference & Calibration Sources** Product Information





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Eckert & Ziegler Reference & Calibration Sources Product Information



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# **General Information**

#### Contact

Eckert & Ziegler Isotope Products 24937 Avenue Tibbitts Valencia, CA 91355 USA Phone: (661) 309-1010 Fax: (661) 257-8303 Email: ipl@ezag.com Web: www.ezag.com

Mail payments to: 24937 Avenue Tibbitts Valencia, CA 91355

Invoice Questions: (661) 309-1010

#### **Licensing Requirements**

It is Company policy to require written verification of the customer's Agreement State or NRC radioactive materials license for all items. No orders will be processed without a copy of the customer's license on file at Eckert & Ziegler Isotope Products (EZIP). This may be either a copy of the applicable portion of the license or a signed document on company letterhead stating that the customer's license (include license number) 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.

#### **Exempt Quantities**

Small amounts of some byproduct material may be purchased without a specific license per Nuclear Regulatory Commission (NRC) regulations 10CFR30.18 and 10CFR30.71 Schedule B or the equivalent Agreement State regulations. Sources purchased as exempt quantities must be catalog items. Up to ten license exempt radioactive standards or sources may be shipped at one time. NRC regulations prohibit the further incorporation or use of license exempt sources in a manufactured device intended for further distribution. Contact the NRC or appropriate state agency for information on the use or possession of license exempt 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, and the source returned to EZIP, within 60 days after receipt of the shipment. NOTE: Before any return is made, EZIP 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 EZIP within the 60-day period mentioned above. EZIP 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 EZIP pay for the return freight.

In the case that the customer ordered the incorrect part the following will apply:

- The customer will have 30 days to request a replacement source. There will be a restocking fee charged for the original source. If the customer calls between 30 and 60 days, only 50% credit will be given for the original source.
- After a 60-day period, no credit will be given.
- In all instances freight charges are the responsibility of the customer. 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.



# **General Information**

#### **Quality Assurance**

EZIP maintains a comprehensive Quality Assurance program based on a number of industry recognized standards and regulations ensuring the production of consistently high value quality products.

EZIP's quality system is registered to ISO 9001/EN46001 and follows the regulations set forth in NRC Regulatory Guide 4.1.5 and 10CFR Appendix B, the required directive for the Nuclear Power Utilities and their suppliers.

For the quality-control testing of custom-geometry gamma-ray standards, Eckert & Ziegler Isotope Products maintains a current database including efficiencies from more than 40,000 individual standards in over 600 geometries. This data collection also allows Eckert & Ziegler Isotope Products 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 standards from EZIP. 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. EZIP manufactures a wide range of nuclear medicine devices that bear the CE Mark. Please note that these items are not offered in this catalog. Please request a Nuclear Medicine catalog from our customer service department for a full listing of our CE Marked products. This indicates their conformity to the provisions of Council Directive 93/42/EEC Annex II and enables them to be distributed freely within the European Community. All issues regarding any EZIP CE Marked sources in Europe are handled and reported by EZIP's European representative which can be contacted as follows:

BEBIG Isotopen- und Medizintechnik GmbH Robert-Rössle-Straße 10 D-13125 Berlin www.bebig.de Phone: + 49 (0) 30 94 10 84 - 0 Fax: + 49 (0) 30 94 10 84 - 240



#### **Product Changes**

New product and method development is a continuing process at EZIP. Catalog specifications notwithstanding, we reserve the right to change production methods or fabrication techniques which do not diminish the performance of the product.

Please contact customer support for product options or configurations that you may want that are not explicitly stated in this catalog. EZIP also offers engineering support to design or develop custom sources for your specific radiological needs.

#### Availability

Since EZIP manufactures a large variety of products with many options, only a small inventory of certain finished products is maintained. Most items can be shipped within thirty to forty-five days after receipt of the order. Please contact the sales order department for more information regarding the availability of a certain product or nuclide.

#### Terms, Conditions and Warranty

Our payment terms are net 30 days from date of shipment, delays in mailing of invoice notwithstanding.

All payments are to be made in U.S. Dollars. A \$700 documentary collection handling charge will be assessed to all orders involving a documentary letter of credit or draft for collection. A \$50 handling fee will be charged for all orders involving prepayment via wire transfer of funds. All new accounts must submit banking information and three references for credit review. Please allow three days to verify your credit status.

See page 81 for complete terms and conditions.

#### **Methods of Calibration**

EZIP participates in the Radioactivity Measurements Assurance Program (MAP) conducted by the National Institute of Standards and Technology (NIST) in cooperation with the Nuclear Energy Institute (NEI).

In this program NIST provides blind samples which are assayed by EZIP, with the results sent to NIST. NIST then reports back to EZIP the difference between the NIST calibrated value and the EZIP calibrated value. In addition, EZIP routinely sends finished products to NIST for product verification and calibration. Over the years, EZIP has maintained a high degree of precision and accuracy with NIST. Traceability is established and maintained through this cross-calibration process.

EZIP is also accredited through DKD (a globally recognized calibration accreditation agency) with the German National Laboratory (PTB) to offer DKD accredited calibrations for a large number of nuclides that EZIP regularly handles in its manufacturing facilities. Please contact customer service for availability of DKD accredited certification for your sources.

A certificate of calibration is provided for each traceable source as either NIST or DKD. The certificate provides a statement of traceability, a complete description of the physical and nuclear characteristics of the source, a description of the calibration method and quantitative identification of detected impurities. Activities are given in the Curie and SI systems. Sources are manufactured with contained activity values of +/-15% of the requested activity value unless otherwise noted in the catalog. All electroplated sources have a tolerance of +/-30% of the total contained activity.

The uncertainty value of the measured activity for a NIST traceable calibration can be as low as +/-3% at the 99% confidence level (k=2.58), and is no greater than +/-5% unless otherwise noted in the catalog. The uncertainty value of the measured activity for a DKD accredited calibration is typically 3 – 3.5% at the 95% confidence level (k=2) for those nuclides in EZIP's DKD Scope of Accreditation. Please contact customer service regarding the specific measurement uncertainty limit for each nuclide.

EZIP maintains a variety of state-ofthe-art detector systems to calibrate sources and to check for impurities. The calibration equipment is checked daily using NIST traceable standards and stability is further ensured by maintaining the instrumentation in a carefully controlled environment. All assay equipment and techniques are verified through MAP on an ongoing basis.

Sources are either calibrated directly against NIST standards or by using NIST traceable assay equipment and techniques.

#### Traceability

Eckert & Ziegler Isotope Products is committed to ensuring the traceability of its radionuclide calibration standards. For more than twenty-five years Eckert & Ziegler Isotope Products 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. EZIP's 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 Isotope Products is an active participant with the American National Standards Institute (ANSI) subcommittee on radioactivity measurements. EZIP's 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.

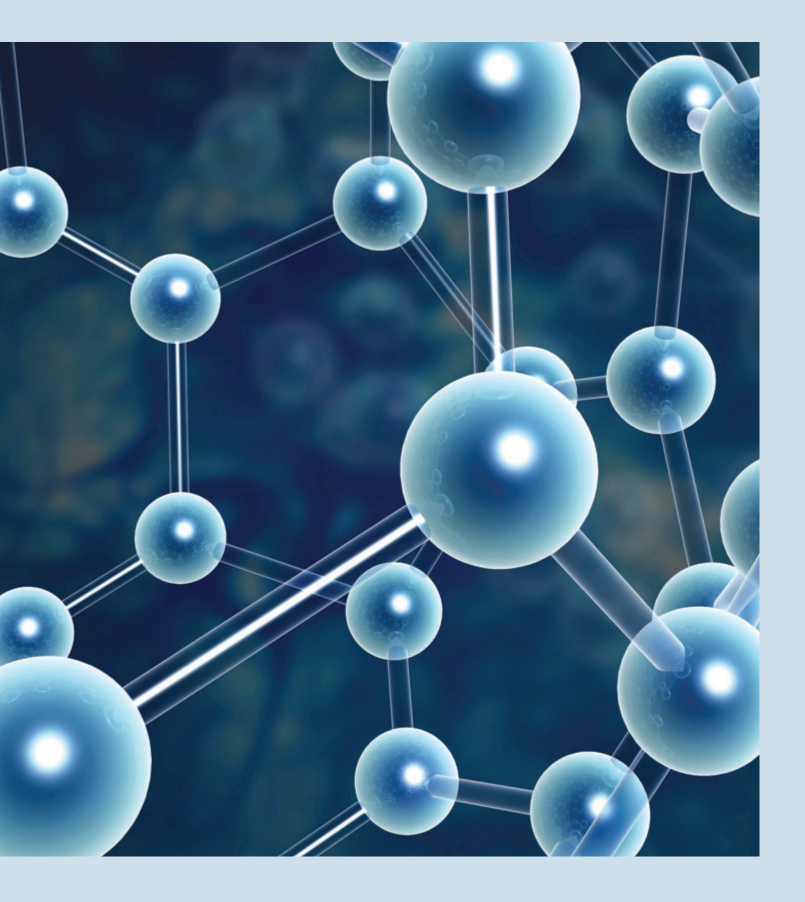
#### **Half-Life Uncertainties**

The half-lives for each nuclide mentioned in the EZIP Standards Catalog are listed along with their uncertainties and the reference from which these values were taken on pages 76–79 of the catalog. In all other sections of the catalog where half-lives are stated, the uncertainties have been omitted.

#### Photon Emissions Used in Source Calibration

A listing of the principal emissions are listed for every nuclide in all the individual sections of this product catalog. The specific values used in the calibration of the sources are listed for each nuclide on pages 76–79.

# **Special Isotopes**



### **Reference and Calibration Sources**

The following isotopes may require consultation with Technical Support before ordering. The information in this table is meant to alert the end user of these isotopes to certain features and issues associated with them.

Specia	lsotopes
Si-32	P-32 daughter is in equilibrium. Glass containers are not suitable for long-term storage of Si-32 solutions and solutions sold by EZIP are packaged in polypropylene v-vials.
Ni-63	Beta sources have no cover, and due to self-absorption within sources, they are certified for contained activity, and separately for surface emission rate.
Ge-68	Ga-68 daughter (half-life: 68 minutes) is in equilibrium; both the positrons and 1077 keV gamma rays come from Ga-68.
Sr-90	Y-90 daughter (half-life: 2.67 days) is in equilibrium. Users are urged to distinguish between orders for Sr-90 only and Sr-90/Y-90 taking into account activity of Y-90 present. The certified activity is generally for Sr-90 only. The surface emission rate for beta sources is for Sr-90, plus Y-90.
Zr-95	Nb-95 daughter is generally not in equilibrium. Glass containers are not suitable for long-term storage of Zr-95 solutions, and EZIP packages Zr-95 in polypropylene v-vials.
Ru-106	Rh-106 daughter (half-life: 29.8 seconds) is in equilibrium. All gamma rays come from the daughter Rh-106.
I-131Sim	Simulated I-131 is made from Ba-133 and Cs-137 to simulate I-131 in terms of gamma emissions. I-131 has gamma rays at 364 keV (81.2%) and at 636, 642, and 723 keV with branching ratios of 7.27, 0.220 and 1.80%, respectively. Ba-133 has gamma rays at 356 (61.94%) and 384 keV (8.905%). The gamma rays at 356 and 384 keV from Ba-133 are used to simulate the 364 keV gamma ray of I-131. The 662 keV gamma rays from Cs-137 are used to simulate the 636, 642, and 723 keV gamma rays of I-131. To produce the same number of gamma rays as 1 uCi of I-131 (at 364 keV), the amount of Ba-133 required will be (81.2/61.94+8.90) =1.146 $\mu$ Ci and the amount of Cs-137 needed will be (7.27+0.220+1.80)/85.1 = 0.1092 $\mu$ Ci.
Pb-210	Bi-210 daughter is in equilibrium.
Ra-226	Daughters (Rn-222, Po-218, Pb-214, Bi-214, Po-214 Pb-210, Bi-210, Po-210) may not be in equilibrium. Radon is a noble gas and will diffuse from the surface of its source and contaminate exposed surfaces. Open sources must be handled with caution.
Th-228	Daughters (Ra-224, Rn-220, Po-216, Pb-212, Bi-212, Po-212, Tl-208) may not be in equilibrium. Radon is a noble gas and will diffuse from the surface of its source and contaminate exposed surfaces. Open sources must be handled with caution.
Th-232	Daughters (Ra-228, Ac-228, Th-228, Ra-224, Rn-220, Po-216, Pb-212, Bi-212, Po-212, Tl-208) may not be in equilibrium. Due to its extremely low specific activity, only very small quantities of activity may be available.
Am-241	Type M source has a backing of 0.0254 mm platinum plus 9.23 mg/cm2 kapton and a cover of 0.0254 mm aluminum.
Am-243	Np-239 (beta active, half-life: 2.35 days) daughter is in equilibrium. Gamma rays (from Np-239): 106.1 keV (27.2%), 228.2 keV (11.27%), 277.6 keV (14.38%).
Cf-252	Will have californium impurities and is supplied with a Technical Data Sheet. It is sold as a neutron source, fission source or alpha source, and calibrated accordingly.

# **Special Isotopes**

### Uranium

Uranium consists of a mixture of isotopes. All uranium sources, in general, are certified on the basis of specific activity and mass. EZIP calculates the activity percentages of the isotopes present using technical data provided by the vendor of the material, and writes a Technical Data Sheet. The Technical Data Sheet is a part of the Certificate of Calibration. It is very difficult to separate U-234 from U-235. Since the specific activity of U-234 is 2867 times that of U-235, a 1% amount by mass of U-234 in U-235 will create an activity of U-234 28 times higher than that of U-235.

Since the amount of uranium mass itself in a solution could be substantial, the solution densities could be much higher than the diluent (as high as 1.5 g/cc). Uranium sources are generally electroplated on an aluminum surface.

**Natural** uranium has the following atom % composition: U-234 = 0.0055 atom % U-235 = 0.720 atom % U-238 = 99.2745 atom %

**Enriched** means higher atom % of U-235 than natural uranium.

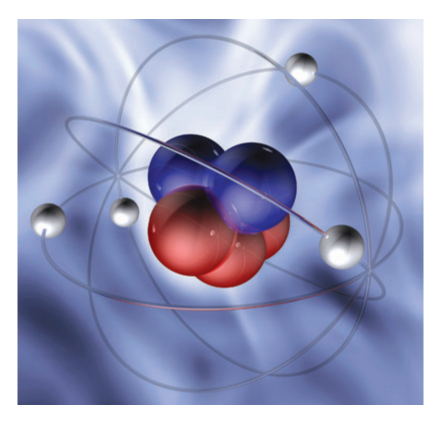
**Depleted** means lower atom % of U-235 than natural uranium.

Uraniu	ım İsotopes
U-232	<ul> <li>Due to relatively short half-life, this isotope is generally free from other uranium isotopes. Daughters (Th-228, Ra-224, Rn-220, Po-216, Pb-212, Bi-212, Po-212, Tl-208) may not be in equilibrium. When this isotope is available, sources and solutions are sold as: <ol> <li><i>Purified with no daughters</i>: If this kind is ordered, the daughters have to be separated, the solution calibrated (using LSC) and the solution shipped within 72 hours.</li> <li><i>As is</i>: (amount of daughters to be calculated).</li> <li><i>Daughters in equilibrium</i>: In this case the right amount of Th-228 (in equilibrium with its daughters) is added.</li> </ol> </li> </ul>
U-233	Technical Data Sheet, and EZIP will specify the activity for the primary isotope or the total activity.
U-235	Technical Data Sheet, and EZIP will specify the activity for the total uranium activity. Please contact customer service for specific requirements.
U-236	Technical Data Sheet, and EZIP will specify the activity for the primary isotope or the total uranium activity.
U-238	Technical Data Sheet, and EZIP will specify the activity for the total uranium activity. Please specify natural or depleted. U-238 will be in equilibrium with Th-234 and Pa-234m (both beta active). Please contact customer service for specific requirements.

### Plutonium

Plutonium consists of a mixture of isotopes. EZIP calculates the activity percentages of the isotopes present using technical data provided by the vendor of the material, and writes a Technical Data Sheet. The Technical Data Sheet is a part of the Certificate of Calibration.

Plutonium isotopes are complicated by the presence of Pu-241, which is beta active, and has a relatively short half-life of 14.4 years. Its daughter is Am-241, which is alpha active with significant gamma rays.



Pluton	ium Isotopes			
Pu-238	Technical Data Sheet, and EZIP will specify the activity for the primary isotope or the total activity.			
Pu-239 Technical Data Sheet, and EZIP will specify the activity for the primary isotope or the total activity.				
Pu-240 Technical Data Sheet, and EZIP will specify the activity for the primary isotope or the total activity.				
Pu-241	Beta active. Technical Data Sheet, and EZIP will specify the activity for the Pu-241 isotope.			
Pu-242	Technical Data Sheet, and EZIP will specify the activity for the primary isotope or the total activity.			

# **Standard & Radionuclide Solutions**



### Standards Solutions 7000 Series

Accuracy: Each nuclide is NIST traceable, and many are DKD traceable. Please inquire with an Eckert & Ziegler Isotope Products customer service representative regarding specific nuclides. Contained activity values have a  $\pm 15\%$  relative to the requested activity value. The uncertainty value of the measured activity value for a NIST-traceable calibration can theoretically be as low as ±3% at the 99% confidence level (k=2.58) but will be no greater than ±5% unless otherwise noted elsewhere in this publication. For DKD-accredited calibrations, the uncertainty value of the measured activity value is typically 3.0-3.5% at the 95% confidence limit (k=2) for certain nuclides in Eckert & Ziegler Isotope Products DKD Scope of Accreditation. Please inquire with an Eckert & Ziegler Isotope Products customer service representative regarding the specific measurement uncertainty limit for each nuclide.

**Activity:** Solutions are available in a variety of activities. Activity ranges for each nuclide are listed in the tables on pages 13–17.

**Molarity:** Different molarities are available upon request.

**Carrier:** Carrier materials will be added when considered appropriate or upon request.

**Purity:** Radionuclidic impurities are specified on the Certificate of Calibration. For applications that require specific radionuclidic purity requirements, please contact customer service. For many alpha emitting nuclides and transuranics, radionuclidic purity is not always possible due to short lived daughters, and it is typical for isotopic ratios to vary greatly from batch to batch.

Chemical purity is not determined by EZIP, and is not reported on the Certificate of Calibration. Please contact customer service for special requirements. Packaging: Radionuclide solutions packaging is offered in a variety of vials and ampoules listed on page 12 of this catalog. Please specify activity, and fill volume. Fill volumes must be at least 50% of the capacity of the chosen vial. There may be an extra charge for some options. Customer supplied vials on all solution orders are not guaranteed by EZIP to be leak proof during shipment, and EZIP will not honor return or credit requests for leaking solutions in customer supplied vials. An extra charge for shielding high activity beta and gamma emitter solutions may apply. Please contact customer service for details

**Delivery:** Most solutions are delivered within 10-14 days ARO. Expedited orders may be available upon request.

### Radionuclidic Solutions 6000 Series

**Accuracy:** Each isotope has a nominal contained activity of ±15%.

Activity: Solutions are available in a variety of activities. Activity ranges for each nuclide are listed in the tables on pages 13–17.

**Molarity:** Different molarities are available upon request.

**Carrier:** Carrier materials will be added when considered appropriate or on request.

**Purity:** Radionuclidic impurities are specified on the Nominal Data Sheet. For applications that require specific

radionuclidic purity, please contact customer service. For many alpha emitting nuclides and transuranics, radionuclidic purity is not always possible due to short lived daughters, and it is typical for isotopic ratios to vary greatly from batch to batch.

Chemical purity is not determined by EZIP, and is not reported on the Certificate of Calibration. Please contact customer service for special requirements.

**Packaging:** Radionuclide solutions packaging is offered in a variety of vials and ampoules listed on page 12 of this catalog. Please specify activity, and fill volume. Fill volumes must be at least 50% of the capacity of the chosen vial. There may be an extra

charge for some options. Customer supplied vials on all solution orders are not guaranteed by EZIP to be leak proof during shipment, and EZIP will not honor return or credit requests for leaking solutions in customer supplied vials. An extra charge for shielding high activity beta and gamma emitter solutions may apply. Please contact customer service for details.

**Delivery:** Most solutions are delivered in 7 days ARO. Expedited orders may be available upon request.

# **Standard & Radionuclide Solutions**

### **Ordering and Quotations**

To place an order or receive a quotation for any standard or radionuclide solution please provide the following inwformation:

- Catalog Number
- Activity
- Configuration (include vial type and volume)
- Fill Volume

Orders and quotations may be faxed, phoned or e-mailed to customer service: Phone: (661) 309-1010 Fax: (661) 257-8303 Email: sales@ezag.com

Container Configuration	Material	Volume	Dimensions Outer Diameter x Length
V-Vial	Glass	1 mL	0.55" x 1.93" (14 mm x 49 mm)
V-Vial	Glass	5 mL	0.83" x 1.93" (21 mm x 62 mm)
V-Vial	Glass	10 mL	1.0" x 2.9" (25 mm x 74 mm)
Serum Vial	Glass	10 mL	0.98" x 2.13" (25 mm x 54 mm)
Serum Vial	Glass	20 mL	1.18" x 2.24" (30 mm x 57 mm)
Flame Sealed Ampoule (FSA)	Glass	1 mL	0.41" x 2.64" (10.4 mm x 67 mm)
Flame Sealed Ampoule (FSA)	Glass	5 mL	0.65" x 3.31" (16.5 mm x 84 mm)
Flame Sealed Ampoule (FSA)	Glass	10 mL	0.75" x 4.21" (19 mm x 107 mm)
Flame Sealed Ampoule (FSA)	Glass	20 mL	0.89" x 5.12" (22.6 mm x 130 mm)
Flame Sealed Ampoule (FSA)	Glass	50 mL	1.12" x 7.0" (28.5 mm x 178 mm)
V-Vial	Polypropylene	2 mL	0.51" x 1.83" (12.7 mm x 46.5 mm)
V-Vial	Polypropylene	5 mL	0.80" x 2.34" (20.3 mm x 59.4 mm)
Plastic Bottle	Polypropylene	125 mL	2.0" x 4.0" (50.8 mm x 101.6 mm)
Plastic Bottle	Polypropylene	1000 mL	3.5" x 8.0" (88.9 mm x 203.2 mm)



Nuclide & Chemical Form	Catalog Uncertainty (NIST) Number (99% Confidence Level)		Minimum Activity		Maximum Activiity	
Aluminum-26	On Request					
Americium-241	6241	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB
Americium chloride in 1 M HCL	7241	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MBc
Americium-243	6243	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB
Americium chloride in 1 M HCL	7243	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MBc
Antimony-124	6124	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB
Antimony chloride in 6 M HCl	7124	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB
Antimony-125	6225	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB
Antimony chloride in 6 M HCl	7225	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB
Barium-133	6133	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB
Barium chloride in 0.1M HCl	7133	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB
Beryllium-7	On Request					
Beryllium chloride in 0.5 M HCl	On Request					
Bismuth-207	6207	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Bismuth chloride in 1M HCl	7207	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB
Cadmium-109	6109	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Cadmium chloride in 0.1 M HCl	7109	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	500 µCi	18.5 M
Calcium-45	6045	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Calcium chloride in H <sub>2</sub> O	7045	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Californium-252	6252	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Californium nitrate in 0.1 M HNO <sub>3</sub>	7252	Calibrated Solution uncertainty +/-3-5%	10 nCi	370 kBq	100 µCi	3.7 ME
Carbon-14 (1)	6014	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Benzoic Acid-Carboxyl-C-14 in 0.1 M NaOH	7014	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Cerium-139	6139	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Cerium chloride in 0.5M HCl	7139	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Cerium-141	On Request					
Cesium-134(2)	6134	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Cesium chloride in 0.1 M HCl	7134	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Cesium-137	6137	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Cesium chloride in 0.1 M HCl	7137	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Chlorine-36	6036	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Sodium chloride in H <sub>2</sub> O	7036	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Chromium-51	6051	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Chromium chloride in 0.5 M HCl	7051	Calibrated Solution uncertainty +/-3-5%	500 nCi	18.5 kBq	500 µCi	18.5 M
Cobalt-56 <sup>(3)</sup>	6056	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Cobalt chloride in 0.1 M HCl	7056	Calibrated Solution uncertainty +/-3-5%	200 nCi	7.4 kBq	100 µCi	3.7 ME
Cobalt-57	6057	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Cobalt chloride in 0.1 M HCl	7057	Calibrated Solution uncertainty +/-3–5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Co-56 and Co-58 < 0.2%						

#### All solutions are prepared to a tolerance of +/-15% of the requested activity. NIST traceable calibrated solution uncertainties are stated in the table.

1) Cannot offer  $Na_2CO_3$  or any other carbonic acid form. 2) May contain Ba-133 impurity.

3) Impurities may exceed 10%. This isotope is sold as-is. Please contact customer service if you have specific requirements.

# **Standard & Radionuclide Solutions**

All solutions are prepared to a tolerance of $\pm 1.15\%$ of the requ	Jested activity. NIST traceable calibrated solution uncertainties are stated in the table.
This black on a le prepared to a colerance of 17 1570 of the requ	rested detrify. This i traceable cambrated solution uncertainties are stated in the table.

Nuclide & Chemical Form	Catalog Number			Minimum Activity		Maximum Activiity	
Cobalt-58	On Request						
Cobalt-60	6060	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB	
Cobalt chloride in 0.1 M HCl	7060	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB	
Curium-244	6244	Nominal Solution	1 nCi	37 Bq	100 µCi	3.7 MB	
Curium nitrate in 1 M HNO <sub>3</sub>	7244	Calibrated Solution uncertainty +/-3-5%	10 nCi	370 Bq	100 µCi	3.7 MB	
Europium-152	6152	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB	
Europium chloride in 0.5 M HCl Eu-154 <2%	7152	Calibrated Solution uncertainty +/-3–5%	500 nCi	18.5 kBq	100 µCi	3.7 MB	
Gd-153 impurity as high as 13%. Call cus	stomer service for s	pecific information.					
Europium-154 <sup>(1)</sup>	6154	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB	
Europium chloride in 0.5 M HCl	7154	Calibrated Solution uncertainty +/-3-5%	500 nCi	18.5 kBq	100 µCi	3.7 MB	
Europium-155 (1)	6155	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME	
Europium chloride in 0.5M HCl	7155	Calibrated Solution uncertainty +/-3-5%	200 nCi	7.4 kBq	100 µCi	3.7 MB	
Gadolinium-148	On Request						
Gadolinium-153	6153	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME	
Gadolinium chloride in 1 M HCl Eu-154 < 2%	7153	Calibrated Solution uncertainty +/-3–5%	200 nCi	7.4 kBq	100 µCi	3.7 ME	
Germanium-68 <sup>(2)</sup>	6068	Nominal Solution	1 nCi	37 Bq	5 mCi	85 MB	
Germanium chloride in 0.5 M HCl	7068	Calibrated Solution uncertainty +/-3-5%	1 µCi	37 kBq	100 µCi	3.7 MB	
Gold-195	On Request						
Gold-198	On Request						
Holmium-166m <sup>(1)</sup>	6166	Nominal Solution	1 nCi	37 Bq	100 µCi	3.7 MB	
Holmium chloride in 0.1 M HCl	7166	Calibrated Solution uncertainty +/-3-5%	200 nCi	7.4 kBq	100 µCi	3.7 MB	
Hydrogen-3	6003	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME	
Hydrogen–3 as H <sub>2</sub> O	7003	Calibrated Solution uncertainty +/-3-5%	500 nCi	18.5 kBq	100 µCi	3.7 MB	
lodine-125	6125	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME	
Sodium iodide in 0.1M NaOH	7125	Calibrated Solution uncertainty +/-3-5%	200 nCi	7.4 kBq	100 µCi	3.7 MB	
lodine-129	6129	Nominal Solution	1 nCi	37 Bq	10 µCi	370 kB	
Sodium iodide in 0.1 M NaOH	7129	Calibrated Solution uncertainty +/-3-5%	1 µCi	37 kBq	10 µCi	370 kB	
lodine-131	6131	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME	
Sodium iodide in 0.1 M NaOH	7131	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB	
Iridium-192	6192	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME	
Iridium chloride in 0.1 M HCl or Hexachloroiridate in H <sub>2</sub> O	7192	Calibrated Solution uncertainty +/-3–5%	100 nCi	3.7 kBq	100 µCi	3.7 ME	
Iron-55	6055	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME	
Ferric chloride in 1 M HCl	7055	Calibrated Solution uncertainty +/-6.0%	20 µCi	740 kBq	100 µCi	3.7 MB	

1) This isotope is sold as-is. Please contact customer service if you have specific impurity requirements. 2) In equilibrium with daughter Ga-68.

Nuclide & Chemical Form	Catalog Number			Minimum Activity		Maximum Activiity	
Iron-59	6059	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB	
Ferric chloride in 0.5 M HCl	7059	Calibrated Solution uncertainty +/-3–5%	100 nCi	3.7 kBq	100 µCi	3.7 MB	
Lead-210	6210	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB	
Lead nitrate in 1M HNO <sub>3</sub> <sup>(1)</sup>	7210	Calibrated Solution uncertainty +/-7.1%	200 nCi	7.4 kBq	100 µCi	3.7 MB	
Manganese-54	6054	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB	
Manganese chloride in 0.5 M HCl	7054	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB	
Mercury-203	6203	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB	
Mercury chloride in 1 M HCl	7203	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB	
Neptunium-237	6237	Nominal Solution	1 nCi	37 Bq	100 µCi	3.7 MB	
Neptunium nitrate in 4 M HNO <sub>3</sub>	7237	Calibrated Solution uncertainty +/-3-5%	10 nCi	370 Bq	100 µCi	3.7 MB	
Nickel-63	6063	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME	
Nickel chloride in 0.1 M HCl	7063	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB	
Niobium-95	6195	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME	
Niobium chloride in 6 M HCl	7195	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME	
Phosphorus-32	6032	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME	
Phosphoric acid in 0.02 M HCl	7032	Calibrated Solution uncertainty +/-3-5%	1 µCi	37 kBq	100 µCi	3.7 ME	
Plutonium-238	6238	Nominal Solution	1 nCi	37 Bq	5 mCi	185 M	
Plutonium nitrate in 4 M HNO <sub>3</sub>	7238	Calibrated Solution uncertainty +/-3-5%	10 nCi	370 Bq	100 µCi	3.7 ME	
Plutonium-239	6239	Nominal Solution	1 nCi	37 Bq	100 µCi	3.7 ME	
Plutonium nitrate in 4 M HNO <sub>3</sub>	7239	Calibrated Solution uncertainty +/-3-5%	10 nCi	370 Bq	100 µCi	3.7 ME	
Plutonium-240	6240	Nominal Solution	1 nCi	37 Bq	100 µCi	3.7 ME	
Plutonium nitrate in 4 M HNO <sub>3</sub>	7240	Calibrated Solution uncertainty +/-3-5%	10 nCi	370 Bq	100 µCi	3.7 ME	
Plutonium-241	6341	Nominal Solution	1 nCi	37 Bq	100 µCi	3.7 ME	
Plutonium nitrate in 4 M HNO <sub>3</sub>	7341	Calibrated Solution uncertainty +/-3.5–5%	10 nCi	370 Bq	100 µCi	3.7 ME	
Plutonium-242	6242	Nominal Solution	1 nCi	37 Bq	100 µCi	3.7 ME	
Plutonium nitrate in 4 M HNO <sub>3</sub>	7242	Calibrated Solution uncertainty +/-3-5%	10 nCi	370 Bq	100 µCi	3.7 ME	
Purity specifications available upon req	uest						
Polonium-208	On Request						
Polonium-209	6209	Nominal Solution uncertainty +/-3.0%	1 nCi	37 Bq	100 nCi	3.7 kB	
Polonium nitrate in 1M HNO <sub>3</sub>	7209	Calibrated Solution uncertainty +/-3–5%	10 nCi	370 Bq	100 nCi	3.7 kB	
Polonium-210	6310	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME	
Polonium chloride in 2 M HCl	7310	Calibrated Solution uncertainty +/-3–5%	10 nCi	370 Bq	100 µCi	3.7 ME	
Promethium-147	6147	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME	
Promethium chloride in 0.5 M HCl	7147	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME	
Radium-226	6226	Nominal Solution	1 nCi	37 Bq	100 µCi	370 kB	
Radium nitrate in 1 M HNO <sub>3</sub>	7226	Calibrated Solution uncertainty +/-3–5%	10 nCi	370 Bq	100 µCi	370 kB	
Radium-228	On Request						

#### All solutions are prepared to a tolerance of +/-15% of the requested activity. NIST traceable calibrated solution uncertainties are stated in the table.

To place an order or receive a quotation for any standard or radionuclide solution please provide the following information: Catalog Number, Activity, Configuration (include vial type and volume), and Fill Volume.

Customer Service-Orders and quotations may be faxed, phoned, or e-mailed:Phone:(661) 309-1010Fax:(661) 257-8303Email:sales@ezag.com

# **Standard & Radionuclide Solutions**

All solutions are prepared to a tolerance of $\pm$ /-15% of the requested activity. NIST traceable calibrated solution uncertainties a	are stated in the table.
This solutions are prepared to a toterance of TY 1576 of the requested dearing. This traded ble cambrated solution ancertainties of	are stated in the table.

Nuclide & Chemical Form	& Chemical Form Catalog Uncertainty (NIST) Number (99% Confidence Level)		Minimum Activity		Maximum Activiity	
Rhenium-186	On Request					
Rhenium-188	On Request					
Ruthenium-103	6103	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB
Ruthenium chloride in 4 M HCl	7103	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB
Ruthenium-106	6106	Nominal Solution	1 nCi	37 Bq	5 mCi	185 MB
Ruthenium chloride in 6 M HCl	7106	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB
Samarium-151	On Request					
Scandium-46	6046	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Scandium chloride in 0.5M HCl	7046	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB
Selenium-75	6075	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Selenious acid in 0.1 M HCl	7075	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Silicon-32 (1)	6132	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Sodium silicate in 0.1M NaOH	7132	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
5ilver-110m	6110	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Silver nitrate in 0.1 M HNO <sub>3</sub>	7110	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Sodium-22	6022	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Sodium chloride in H <sub>2</sub> O	7022	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Strontium-85	6085	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Strontium chloride in 0.5 M HCl	7085	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Strontium-89	On Request					
Strontium-90 (2)	6090	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Strontium chloride in 0.1 M HCl	7090	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Sulfur-35	6035	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Sodium Sulfate in H <sub>2</sub> O	7035	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Fantalum-182 <sup>(3)</sup>	6182	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Tantalum nitrate in 4 M HNO <sub>3</sub> + 0.2M HF	7182	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Technetium-95m	On Request					
Fechnetium-99 <sup>(4)</sup>	6099	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Ammonium pertechnetate in H <sub>2</sub> O	7099	Calibrated Solution uncertainty +/-3–5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Fellurium-123m	6123	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Tellurous acid in 4 M HCI	7123	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB
Fhallium-204	6204	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Thallium chloride in 1 M HCl	7204	Calibrated Solution uncertainty +/-3–5%	100 nCi	3.7 kBq	100 µCi	3.7 MB
Fhorium-228	6228	Nominal Solution	1 nCi	37 Bq	100 μCi	3.7 ME

1) In equilibrium with daughter P-32. Packaged in polypropylene vial.

2) In equilibrium with Y-90.

3) Packaged in polypropylene vial.

4) 0.65 mCi/mL solubility limit.

Nuclide & Chemical Form	lide & Chemical Form Catalog Uncertainty (NIST) Number (99% Confidence Level)		Minimum Activity		Maximum Activiity	
Thorium-229	6229	Nominal Solution	1 nCi	37 Bq	100 µCi	3.7 MB
Thorium nitrate in 0.1 M HNO <sub>3</sub>	7229	Calibrated Solution uncertainty +/-3–5%	10 nCi	370 Bq	100 µCi	3.7 MB
Thorium-230	6230	Nominal Solution	10 nCi	37 Bq	10 µCi	3.7 MB
Thorium nitrate in 0.1 M HNO <sub>3</sub>	7230	Calibrated Solution uncertainty +/-3–5%	10 nCi	370 Bq	10 µCi	3.7 MB
Thorium-232	6232	Nominal Solution	1 nCi	37 Bq	90 nCi	3.3 kB
Thorium nitrate in H <sub>2</sub> O	7232	Calibrated Solution uncertainty +/-3-5%	10 nCi	370 Bq	90 µCi	3.3 kB
Fin-113	6113	Nominal Solution	1 nCi	37 Bq	5 mCi	185 ME
Hexachlorostannate (IV) in 4 M HCl	7113	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 MB
Jranium-232	On Request					
Jranium-233	6233	Nominal Solution	1 nCi	37 Bq	10 µCi	370 kB
Uranyl nitrate in dilute Nitric Acid	7233	Calibrated Solution uncertainty +/-3-5%	10 nCi	370 Bq	10 µCi	370 kB
Jranium-235	6235	Nominal Solution	1 nCi	37 Bq	100 nCi	3.7 kB
Uranyl nitrate in dilute Nitric Acid	7235	Calibrated Solution uncertainty +/-3-5%	10 nCi	370 Bq	100 nCi	3.7 kB
Jranium-236	6336	Nominal Solution	1 nCi	37 Bq	100 µCi	3.7 ME
Uranyl nitrate in dilute Nitric Acid	7336	Calibrated Solution uncertainty +/-3-5%	10 nCi	370 Bq	100 µCi	3.7 ME
Jranium-238	6338	Nominal Solution	1 nCi	37 Bq	100 nCi	3.7 kB
Uranyl nitrate in dilute Nitric Acid	7338	Calibrated Solution uncertainty +/-3-5%	10 nCi	370 Bq	100 µCi	3.7 ME
Yttrium-88	6088	Nominal Solution	1 nCi	37 Bq	5 mCi	185 M
Yttrium chloride in 0.1 M HCl	7088	Calibrated Solution uncertainty +/-3-5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Zinc-65	6065	Nominal Solution	1 nCi	37 Bq	5 mCi	185 M
Zinc chloride in 0.5 M HCl	7065	Calibrated Solution uncertainty +/-3–5%	100 nCi	3.7 kBq	100 µCi	3.7 ME
Zirconium-95 (1)	6095	Nominal Solution	1 nCi*	37 Bq*	5 mCi*	185 ME
Zirconium oxalate in 0.5M Oxalic Acid	7095	Calibrated Solution uncertainty +/-3-5%	200 nCi*	7.4 kBq*	100 µCi*	3.7 MB

All solutions are prepared to a tolerance of +/-15% of the requested activity. NIST traceable calibrated solution uncertainties are stated in the table.

1) Packaged in polypropylene vial. \*Assuming low % Nb-95 daughter. Call customer service for information.

To place an order or receive a quotation for any standard or radionuclide solution please provide the following information: Catalog Number, Activity, Configuration (include vial type and volume), and Fill Volume.

Customer Service-Orders and quotations may be faxed, phoned, or e-mailed:Phone:(661) 309-1010Fax:(661) 257-8303Email:sales@ezag.com

# **Multinuclide Standards**



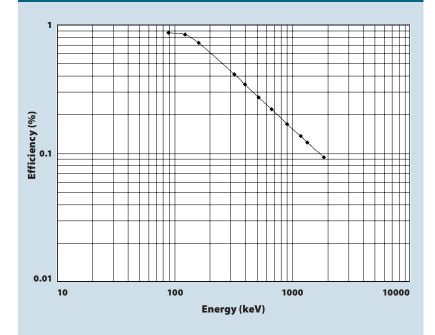
The nine-nuclide gamma standard, routinely used to establish efficiency curves for gamma spectrometers, covers an energy range from 88 keV to 1836 keV. As options, Am-241 and/ or Pb-210 can be added to extend the calibration curve down to 60 keV and 46 keV respectively. IPL offers two nine-nuclide gamma standards. Series 7500 contains Te-123m and Cr-51 for those customers who require a non-mercury containing standard.

Series 7600 contains Hg-203 and Ce-139. Please note that Hg-203 may leach out from polyethylene containers and may contaminate the entire container. Proper handling techniques must be observed. The component nuclides of each series have been chosen to minimize peak interference, and the activity ratios have been selected to yield similar count rates in all major peaks on typical coaxial germanium detectors.

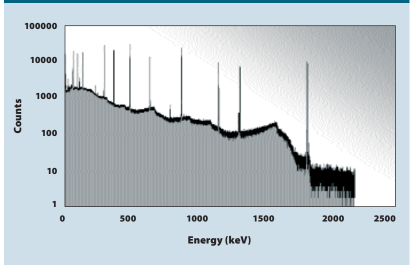
The multinuclide standards are NIST traceable with each component certified with an uncertainty less than ± 5% at the 99% confidence level except for Pb-210 when added. The multinuclide standards are prepared gravimetrically from calibrated solutions and then confirmed using a high purity germanium detector to ensure the highest possible quality.

Multinuclide standards are made to order and are available on a year-round basis in a variety of configurations described on pages 22–24. Standards can be supplied for special applications with nuclides, activities, containers and matrices manufactured to customer specifications.

#### Figure 19-A: Typical Efficiency vs. Energy Plot for 7500 ML







# **Multinuclide Standards**

lsotope	Half-Life Years or Days	Gamma Ray (MeV)	Photons/ Decay	% Activity	(μ <b>C</b> i)	Activity in 1 µCi, kBq	Photons/s per µCi
Cd-109	462.6 d	0.088	0.0363	28.7	0.287	10.6	385
Co-57	271.79 d	0.122	0.856	1.1	0.011	0.407	348
		0.137	0.107				44
Te-123m	119.7 d	0.159	0.840	1.4	0.014	0.518	435
Cr-51	27.706 d	0.320	0.0986	35.7	0.357	13.2	1302
Sn-113	115.09 d	0.392	0.649	5.2	0.052	1.92	1249
Sr-85	64.849 d	0.514	0.984	6.6	0.066	2.44	2403
Cs-137	30.17 y	0.662	0.851	4.8	0.048	1.78	1511
Co-60	5.272 y	1.173	0.999	5.6	0.056	2.07	2070
		1.333	0.999				2070
Y-88	106.63 d	0.898	0.940	10.9	0.109	4.03	3791
		1.836	0.994				4009
			Total	100.0	1.00	37.00	
Model 7501	—7500 ML + Am-241						
Am-241	432.17 y	0.060	0.360	3.0	0.030	1.11	400
Cd-109	462.6 d	0.088	0.0363	28.7	0.287	10.6	385
Co-57	271.79 d	0.122	0.856	1.1	0.011	0.407	348
		0.137	0.107				44
Te-123m	119.7 d	0.159	0.840	1.4	0.014	0.518	435
Cr-51	27.706 d	0.320	0.0986	35.7	0.357	13.2	1302
Sn-113	115.09 d	0.392	0.649	5.2	0.052	1.92	1249
Sr-85	64.849 d	0.514	0.984	6.6	0.066	2.44	2403
Cs-137	30.17 y	0.662	0.851	4.8	0.048	1.78	1511
Co-60	5.272 y	1.173	0.999	5.6	0.056	2.07	2070
		1.333	0.999				2070
Y-88	106.63 d	0.898	0.940	10.9	0.109	4.03	3791
		1.836	0.994				4009
			Total	103.0	1.03	38.1	
Model 7503		+ Pb-210					
Pb-210	22.3 y	0.046	0.0418	30.0	0.300	11.10	464
Am-241	432.17 y	0.060	0.360	3.0	0.030	1.11	400
Cd-109	462.6 d	0.088	0.0363	28.7	0.287	10.6	385
Co-57	271.79 d	0.122	0.856	1.1	0.011	0.407	348
		0.137	0.107				44
Te-123m	119.7 d	0.159	0.840	1.4	0.014	0.518	435
Cr-51	27.706 d	0.320	0.0986	35.7	0.357	13.2	1302
Sn-113	115.09 d	0.392	0.649	5.2	0.052	1.92	1249
Sr-85	64.849 d	0.514	0.984	6.6	0.066	2.44	2403
Cs-137	30.17 y	0.662	0.851	4.8	0.048	1.78	1511
Co-60	5.272 y	1.173	0.999	5.6	0.056	2.07	2070
		1.333	0.999				2070
Y-88	106.63 d	0.898	0.940	10.9	0.109	4.03	3791
		1.836	0.994				4009
			Total	133.0	1.33	49.2	

lsotope	Half-Life Years or Days	Gamma Ray (MeV)	Photons/ Decay	% Activity	(μCi)	Activity in 1 µCi, kBq	Photons/: per µCi
Cd-109	462.6 d	0.088	0.0363	42.0	0.420	15.5	564
Co-57	271.79 d	0.122	0.856	1.6	0.016	0.592	507
		0.137	0.107				63
Ce-139	137.64 d	0.166	0.799	2.0	0.020	0.740	591
Hg-203	46.595 d	0.279	0.815	6.0	0.060	2.22	1809
Sn-113	115.09 d	0.392	0.649	7.6	0.076	2.81	1825
Sr-85	64.849 d	0.514	0.984	9.6	0.096	3.55	3495
Cs-137	30.17 y	0.662	0.851	7.0	0.070	2.59	2204
Со-60	5.272 y	1.173	0.999	8.2	0.082	3.03	3031
	,	1.333	0.999				3031
Y-88	106.63 d	0.898	0.940	16.0	0.160	5.92	5565
		1.836	0.994				5884
			Total	100.0	1.00	37.00	
Model 7601-							
Am-241	432.17 y	0.060	0.360	3.0	0.030	1.11	400
Cd-109	462.6 d	0.088	0.0363	42.0	0.420	15.5	564
Co-57	271.79 d	0.122	0.856	1.6	0.016	0.592	507
		0.137	0.107				63
Ce-139	137.64 d	0.166	0.799	2.0	0.020	0.740	591
Hg-203	46.595 d	0.279	0.815	6.0	0.060	2.22	1809
Sn-113	115.09 d	0.392	0.649	7.6	0.076	2.81	1825
Sr-85	64.849 d	0.514	0.984	9.6	0.096	3.55	3495
Cs-137	30.17 y	0.662	0.851	7.0	0.070	2.59	2204
Co-60	5.272 y	1.173	0.999	8.2	0.082	3.03	3031
	,	1.333	0.999				3031
Y-88	106.63 d	0.898	0.940	16.0	0.160	5.92	5565
		1.836	0.994				5884
			Total	103.0	1.03	38.1	

Model 7603-	—7600 ML + Am-241	+ Pb-210					
Pb-210	22.3 у	0.046	0.0418	30.0	0.300	11.10	464
Am-241	432.17 y	0.060	0.360	3.0	0.030	1.11	400
Cd-109	462.6 d	0.088	0.0363	42.0	0.420	15.5	564
Co-57	271.79 d	0.122	0.856	1.6	0.016	0.592	507
		0.137	0.107				63
Ce-139	137.64 d	0.166	0.799	2.0	0.020	0.740	591
Hg-203	46.595 d	0.279	0.815	6.0	0.060	2.22	1809
Sn-113	115.09 d	0.392	0.649	7.6	0.076	2.81	1825
Sr-85	64.849 d	0.514	0.984	9.6	0.096	3.55	3495
Cs-137	30.17 y	0.662	0.851	7.0	0.070	2.59	2204
Co-60	5.272 y	1.173	0.999	8.2	0.082	3.03	3031
		1.333	0.999				3031
Y-88	106.63 d	0.898	0.940	16.0	0.160	5.92	5565
		1.836	0.994				5884
			Total	133.0	1.33	49.2	

# **Multinuclide Standards**

Multinuclide Gamma Standard	Catalog Number	Uncertainty (99% Confidence Level)		imum ivity		mum viity
Mixed Gamma 7500	7500	Calibrated Solution uncertainty +/-3-5%	1 µCi	37 kBq	100 µCi	3.7 MBq
Nine Nuclide Mixed Gamma Solution in 2 M	HCI with Cr–51 a	nd Te-123m				
7501 with 3% Am-241	7501	Calibrated Solution uncertainty +/-3-5%	1 µCi	37 kBq	100 µCi	3.7 MBq
7502 with30% Pb-210 <sup>(1)</sup>	7502	Calibrated Solution uncertainty +/-3-5%	1 µCi	37 kBq	100 µCi	3.7 MBq
7503 with 3% Am-241 and 30% Pb-210 <sup>(1)</sup>	7503	Calibrated Solution uncertainty +/-3-5%	1 µCi	37 kBq	100 µCi	3.7 MBq
Mixed Gamma 7600	7600	Calibrated Solution uncertainty +/-3-5%	1 µCi	37 kBq	100 µCi	3.7 MBq
Nine Nuclide Mixed Gamma Solution in 2 M	HCI with Hg-203	and Ce-139				
7601 with 3% Am-241	7601	Calibrated Solution uncertainty +/-3-5%	1 µCi	37 kBq	100 µCi	3.7 MBq
7602 with 30% Pb-210 <sup>(1)</sup>	7602	Calibrated Solution uncertainty +/-3-5%	1 µCi	37 kBq	100 µCi	3.7 MBq
7603 with 3% Am-241 and 30% Pb-210 <sup>(1)</sup>	7603	Calibrated Solution uncertainty +/-3-5%	1 µCi	37 kBq	100 µCi	3.7 MBq
Mixed Tri-Nuclide (2)	7700	Calibrated Solution uncertainty +/-3–5%	1 µCi	37 kBq	100 µCi	3.7 MBq
In 4 M HCI						

# Multinuclide Solutions— 7500 and 7600

Multinuclide solutions are available in 5 mL flame sealed glass ampoules. The nuclide mixture is supplied in 2 M HCl containing the appropriate amount of each carrier to prevent precipitation or adsorption on the glass walls. Additional ampoule sizes can be quoted on request.

# Multinuclide Point Standards (GF-ML)

The GF-ML is available in the Type D or Type M configurations. See pages 46 and 48 for technical drawings. Both have a 1" (25.4 mm) outside diameter with nuclide deposited in the center of each disk.

10 µCi maximum activity for GF-ML-D, and 2 µCi maximum activity for GF-ML-M. Please contact customer service if greater activities are required.

# Multinuclide Simulated Charcoal or Zeolite Cartridge (EG-CH-ML)

The activity is uniformly distributed between two polyimide films and placed under the screen of a 1" x 2.25" (25.4 mm x 57.2 mm) separable plastic charcoal cartridge (surface loaded). This configuration simulates a surface loaded charcoal cartridge. See page 33 for technical drawing.









### Simulated Gas Standards (SGS-ML)

This configuration is available in the 7500 series only. EZIP's' Simulated Gas Standard is used for the calibration of gamma-ray detectors for the counting of radioactive noble gases. EZIP supplies a uniform, low density foam standard in many configurations. These standards are available on a continual basis.

The nuclide combination employed in the Simulated Gas Standard is a nine-nuclide multinuclide gamma standard. Americium-241 and/or Lead-210 can be added to allow efficiency determinations down to 60 keV or 46 keV respectively. See page 20 for more information on our 7500 series nine-nuclide gamma standard.

Standard activity is 1-5  $\mu$ Ci (37 kBq-185 kBq) with higher activities on request. Single nuclide standards are also available on request. The foam matrix density range is 0.04-0.4 g/cc. The Simulated Gas Standards are NIST traceable  $\pm$ 5% at the 99% confidence level. Please refer to page 24 for a listing of available beaker sizes.



### **Planar Multinuclide Calibration Standards**

Three large area multinuclide configurations are available. In all cases the active elements are prepared by evaporative deposition.

#### Ring and Disk (EAB-LB-ML)

EAB-LB disk standards are designed to check the performance and efficiency of low level counting systems such as proportional counters. The stainless steel disk containing the active element is surrounded by an aluminum ring which holds the window assembly in place. Please see page 57 for technical drawing.



#### Planchet (EAB-PL-ML)

These sources simulate cupped planchet samples and can be used as calibration or performance check standards. Please see page 56 for technical drawing.



#### Filter Paper (EAB-FP-ML)

Filter paper standards are designed to simulate surface smears and thus develop efficiencies for smear samples of similar construction. Please see page 58 and 59 for technical drawing.



# **Multinuclide Standards**

### Large Volume Multinuclide Standards (EG-LV-ML) and Multinuclide Marinelli Beaker Standards (EG-LVM-ML)

These configurations provide a convenient method to calibrate HPGe and Nal(Tl) detectors, Large Volume Multinuclide Standards (EG-LV-ML) and Multinuclide Marinelli Beaker Standards (EG-LVM-ML). In both series the radioactivity is uniformly dispersed in the matrix. Specify the series, matrix and container type and size. For the Marinelli beakers, specify the detector type. The following are examples of customer-supplied materials that may also be used:

- Soil
- Vegetation/Food Products
- Pulverized Concrete

GA-MA C	atalog Numbers f	or Marinelli I	Beakers
Catalog Number	Director Types	Detector "Endo Inches	ap" Diameter cm
mannoer		inclies	ciii
200 ml Mod	els		
443016	Germanium or Ge-Li	3.00	7.6
463316	Germanium, 3 x 3 Nal	3.25	8.3
500 ml Mod	els		
523N-E	2 x 2 Nal	2.25	5.7
527G-E	Germanium	2.75	7.0
530G-E	Germanium or Ge-Li	3.00	7.6
533N	Germanium, 3 x 3 Nal	3.25	8.3
538G	Germanium	3.75	9.5
541G	Germanium	4.00	10.2
580G	Germanium	3.15	8.0
590G	Germanium	3.54	9.0
1 Liter Mode	els		
125G	Germanium, 2 x 2 Nal	2.50	6.4
127G	Germanium	2.75	7.0
130G	Germanium or Ge-Li	3.00	7.6
LA130G	Germanium or Ge-Li	3.00	7.6
132G	Germanium	3.25	8.3
133N	3 x 3 Nal	3.25	8.3
138G	Germanium	3.75	9.5
141G	Germanium	4.00	10.2
190G	Germanium	3.54	9.0

The LV-ML wide mouth polyethylene sample bottles are available in 250 mL, 500 mL, and 1000 mL. Additional sizes are quoted upon request. Customer supplied containers will be filled upon request. See page 31 for technical drawings.



Series LVM-ML Marinelli beakers, for both HPGe and Nal(TI) detectors, are available in 500 mL, 1000 mL, 2000 mL and 4000 mL sizes. This configuration is useful where maximum efficiency is needed such as environmental samples. See below for a complete listing of available sizes.



GA-MA Catalog Numbers for Marinelli Beakers								
Catalog Number	Director Types	Detector "Endo Inches	ap" Diameter cm					
2 Liter Mode	ls							
227G	Germanium	2.75	7.0					
230G	Germanium or Ge-Li	3.00	7.6					
233N	3 x 3 Nal	3.25	8.3					
4 Liter Mode	ls							
430G	Germanium or Ge-Li	3.00	7.6					
433N	3 x 3 Nal	3.25	8.3					
438G	Germanium	3.75	9.5					
441G	Germanium	4.00	10.2					
445N	Germanium, 4 x 4 Nal	4.25	10.8					
448G	Germanium	4.75	12.1					

Standard Matrices									
Matrix	Density	Description	Density Tolerance						
Ероху	1.0 g/cc	Standard IPL Epoxy Mixture	+/-10%						
Sand	1.7 g/cc	50-70 Mesh Sand							
Ероху	1.1 to 2.0 g/cc	Standard IPL Proprietary Filler	+/-10%						
Ероху	2.1 to 3.5 g/cc <sup>(1)</sup>	Upon Request	+/-10%						
Ероху	0.4 to 0.9 g/cc	Standard Epoxy Using Proprietary LD Filler	+/- 10%						
Foam	0.04-0.4 g/cc <sup>(2)</sup>	Low Density Styrofoam	0.04 - 0.4 g/cc						

 1) Not available with Am-241 or Pb-210 due to attenuation of the gamma emissions from the epoxy and interference of coincidental x-ray emissions from the epoxy matrix with the gamma rays from Am-241.
 R&C2007v1.0

2) Volumes of 100 mL and above only. Below 100 mL, density cannot be guaranteed.

# Planar Multinuclide Calibration Standards (EAB)

EAB-7500 Series Multinuclide								
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities			
EAB-7500-PL	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 µСі-25 µСі 37 kBq-925 kBq			
EAB-7500-47LB	<b>LB Disk</b> 1.85" x 0.125" 47 mm x 3.18 mm	1.61″ 41 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7500-50LB	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			

EAB-7501 Series Multinuclide with 3% Am-241								
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities			
EAB-7501-PL	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7501-47LB	<b>LB Disk</b> 1.85" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7501-50LB	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			

EAB-7502 Series Multinuclide with 30% Pb-210								
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities			
EAB-7502-PL	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 µСі-25 µСі 37 kBq-925 kBq			
EAB-7502-47LB	<b>LB Disk</b> 1.85" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 µСі-25 µСі 37 kBq-925 kBq			
EAB-7502-50LB	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			

EAB-7503 Series Multinuclide with 3% Am-241 and 30% Pb-210								
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities			
EAB-7503-PL	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7503-47LB	<b>LB Disk</b> 1.85" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7503-50LB	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			

# **Multinuclide Standards**

# Planar Multinuclide Calibration Standards (EAB)

EAB-7600 Series Multinuclide								
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities			
EAB-7600-PL	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7600-47LB	<b>LB Disk</b> 1.85″ x 0.125″ 47 mm x 3.18 mm	1.61″ 41 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7600-50LB	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 µСі-25 µСі 37 kBq-925 kBq			

EAB-7601 Series Multinuclide with 3% Am-241									
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities				
EAB-7601-PL	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq				
EAB-7601-47LB	<b>LB Disk</b> 1.85" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq				
EAB-7601-50LB	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq				

EAB-7602 Series Multinuclide with 30% Pb-210								
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities			
EAB-7602-PL	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7602-47LB	<b>LB Disk</b> 1.85" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7602-50LB	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			

EAB-7603 Series Multinuclide with 3% Am-241 and 30% Pb-210									
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities				
EAB-7603-PL	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq				
EAB-7603-47LB	<b>LB Disk</b> 1.85" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq				
EAB-7603-50LB	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq				

# Filter Paper (EAB-FP-ML)

Filter paper standards are designed to simulate surface smears and thus develop efficiencies for smear samples of similar construction. The standard mounts for the filter paper source are detailed below.

EAB-FP-7500 Series Multinuclide								
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities			
EAB-7500-PL-FP	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7500-47LB-FP	<b>LB Disk</b> 1.85" x 0.125" 47 mm x 3.18 mm	1.61″ 41 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7500-50LB-FP	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 µСі-25 µСі 37 kBq-925 kBq			

### EAB-FP-7501 Series Multinuclide with 3% Am-241

Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities
EAB-7501-PL-FP	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77" 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq
EAB-7501-47LB-FP	<b>LB Disk</b> 1.85" x 0.125" 47 mm x 3.18 mm	1.61″ 41 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq
EAB-7501-50LB-FP	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq

EAB-FP-7502 Series Multinuclide with 30% Pb-210								
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities			
EAB-7502-PL-FP	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7502-47LB-FP	<b>LB Disk</b> 1.85″ x 0.125″ 47 mm x 3.18 mm	1.61″ 41 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7502-50LB-FP	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			

Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities
EAB-7503-PL-FP	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 µСі-25 µСі 37 kBq-925 kBq
EAB-7503-47LB-FP	<b>LB Disk</b> 1.85" x 0.125" 47 mm x 3.18 mm	1.61″ 41 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 µСі-25 µСі 37 kBq-925 kBq
EAB-7503-50LB-FP	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq

# **Multinuclide Standards**

### Filter Paper (EAB-FP-ML)

Filter paper standards are designed to simulate surface smears and thus develop efficiencies for smear samples of similar construction. The standard mounts for the filter paper source are detailed below.

EAB-FP-7600 Series Multinuclide								
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities			
EAB-7600-PL-FP	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7600-47LB-FP	<b>LB Disk</b> 1.85" x 0.125" 47 mm x 3.18 mm	1.61″ 41 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7600-50LB-FP	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			

### EAB-FP-7601 Series Multinuclide with 3% Am-241

Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities
EAB-7601-PL-FP	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq
EAB-7601-47LB-FP	<b>LB Disk</b> 1.85" x 0.125" 47 mm x 3.18 mm	1.61″ 41 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq
EAB-7601-50LB-FP	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq

EAB-FP-7602 Series Multinuclide with 30% Pb-210								
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities			
EAB-7602-PL-FP	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7602-47LB-FP	<b>LB Disk</b> 1.85" x 0.125" 47 mm x 3.18 mm	1.61″ 41 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			
EAB-7602-50LB-FP	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 μCi-25 μCi 37 kBq-925 kBq			

Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Available Activities
EAB-7603-PL-FP	<b>Planchet</b> 2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 µСі-25 µСі 37 kBq-925 kBq
EAB-7603-47LB-FP	<b>LB Disk</b> 1.85" x 0.125" 47 mm x 3.18 mm	1.61″ 41 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 µСі-25 µСі 37 kBq-925 kBq
EAB-7603-50LB-FP	2.0" x 0.125" 50.8 mm x 3.18 mm	1.77″ 45 mm	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar	1 µСі-25 µСі 37 kBq-925 kBq

### Tri-Nuclide Calibration Standards—TN Series

This standard is a multiple energy gamma emitting standard consisting of Sb-125 (T1/2=2.76y), Eu-154 (T1/2=8.59y), and Eu-155 (T1/2=4.85y). It is a relatively long lived gamma standard with many useful calibration points between 56 keV and 1597 keV.

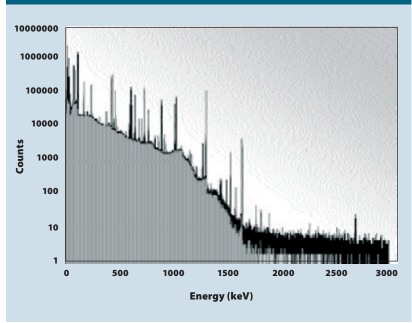
While this standard does have the advantage of a longer useful life span when compared to the ninenuclide mixed gamma standard, there are some disadvantages including cascade summing and spectral conflicts in photopeak emission rates.

The Tri-Nuclide Source is available as a nominal activity check source for various gamma energies, or as a NIST traceable gamma efficiency calibration standard in which the activity of each nuclide is certified to within  $\pm$ 5% at the 99% confidence level. The Tri-Nuclide is available in the same configurations as the nine nuclide multiline standard described on page 20.

# **Tri-Nuclide Calibration**

Iri-Nuci	ide Calibra	ition				
Nuclide	Half-Life Days	Gamma Energy (MeV)	Photons/ Decay (MeV)	Percent of Total	Total Activity in 2 μCi (74 kBq) Activity	Approx. Photons/s Standard
Sb-125	1007.7	0.4279	0.297	40	0.800 (29.6)	2300
		0.6006	0.1773			1580
Eu-154(1)	3136.8	0.1231	0.412	40	0.800 (29.6)	6090
		0.7233	0.202			2990
		1.0047	0.182			2694
		1.274	0.350			5180
		1.5965	0.0181			268
Eu-155	1770	0.087	0.311	20	0.400 (14.8)	2300
		0.105	0.214			1580

1) Eu-154 will have Eu-152 impurities. Call customer service at time of order for specific information.



#### Figure 29-A: Tri-Nuclide Spectrum

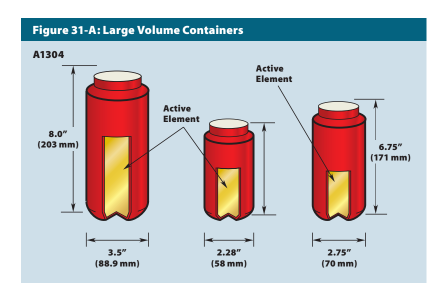
# **Large Volume Calibration Standards**



The model EG Series standards offer a convenient method to calibrate HPGe and NaI(TI) detectors for the analysis of soil and water samples, reactor coolants, air samples, and other environmental materials. Standard activity is 0.1 µCi (3.7 kBq) - 5 µCi (185 kBq). Customer supplied containers will be filled upon request.

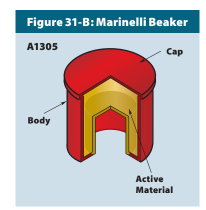
### Large Volume Bottle Gamma Standards—EG-LVB

Series LVB wide mouth polyethylene sample bottles are available in 250 mL, 500 mL, and 1000 mL. Additional sizes are available upon request.



### Marinelli Gamma Standards—EG-LVM

Series LVM Marinelli beakers, for both HPGe and Nal(Tl) detectors, are available in 500 mL, 1000 mL, 2000 mL and 4000 mL sizes. This configuration is useful where maximum efficiency is needed such as environmental samples. See table on page 32 for complete details on beakers.



See table on page 32 for model numbers and dimensions.

Standar	Standard Matrices for Large Volume Bottle Containers and Marinelli Beakers							
Matrix	Density	Materials	Density Tolerance <sup>(1)</sup>	Details				
Ероху	1.0 g/cc	Standard EZIP Epoxy Mixture	+/- 10%	Customer supplied materials may be used				
Sand	1.7 g/cc	50–70 Mesh Sand		upon request. In both series the radioactivity				
Ероху	1.1 to 2.0 g/cc	Standard EZIP Proprietary Filler	+/- 10%	is uniformly dispersed in the matrix. Specify the series, matrix and container type and size.				
Ероху	2.1 to 3.5 g/cc	Upon Request	+/- 10%	For the Marinelli beakers, specify the model				
Ероху	0.4 to 0.9 g/cc	Standard Epoxy Using Proprietary LD Filler	+/- 10%	number as listed on page 32.				
Foam	0.04 to 0.4g/cc <sup>(2)</sup>	Low Density Styrofoam	0.04 - 0.4 g/cc					

1) Epoxy matrices will cure over time. Shrinkage may occur and cause density to increase slightly. There may also be separation of epoxy away from the wall of its container which will not affect the function of the source.

2) Volumes of 100 mL and above only. Below 100 mL density can not be guaranteed.

# **Large Volume Calibration Standards**

GA-MA C	atalog Numbers f	or Marinelli I	Beakers
Catalog Number	Director Types	Detector "Endo Inches	ap″ Diameter cm
200 ml Mod	els		
443016	Germanium or Ge-Li	3.00	7.6
463316	Germanium, 3 x 3 Nal	3.25	8.3
500 ml Mod	els		
523N-E	2 x 2 Nal	2.25	5.7
527G-E	Germanium	2.75	7.0
530G-E	Germanium or Ge-Li	3.00	7.6
533N	Germanium, 3 x 3 Nal	3.25	8.3
538G	Germanium	3.75	9.5
541G	Germanium	4.00	10.2
580G	Germanium	3.15	8.0
590G	Germanium	3.54	9.0
1 Liter Mode	els		
125G	Germanium, 2 x 2 Nal	2.50	6.4
127G	Germanium	2.75	7.0
130G	Germanium or Ge-Li	3.00	7.6
LA130G	Germanium or Ge-Li	3.00	7.6
132G	Germanium	3.25	8.3
133N	3 x 3 Nal	3.25	8.3
138G	Germanium	3.75	9.5
141G	Germanium	4.00	10.2
190G	Germanium	3.54	9.0

GA-MA Catalog Numbers for Marinelli Beakers					
Catalog Number	Director Types	Detector "Endo Inches	ap" Diameter cm		
2 Liter Mode	els				
227G	Germanium	2.75	7.0		
230G	Germanium or Ge-Li	3.00	7.6		
233N	3 x 3 Nal	3.25	8.3		
4 Liter Mode	els				
430G	Germanium or Ge-Li	3.00	7.6		
433N	3 x 3 Nal	3.25	8.3		
438G	Germanium	3.75	9.5		
441G	Germanium	4.00	10.2		
445N	Germanium, 4 x 4 Nal	4.25	10.8		
448G	Germanium	4.75	12.1		

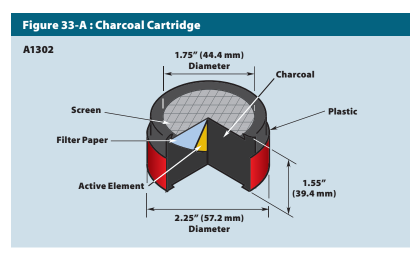


### Simulated Charcoal or Zeolite Gamma Cartridge Standards—EG-CH

Face Loaded: The activity is uniformly distributed between two polyimide films and placed under the screen of a 1" x 2.25" (25.4 mm x 57.2 mm) plastic charcoal cartridge (surface loaded).

Uniform Distribution: The activity is uniformly distributed within the charcoal or zeolite filling of the cartridge.

An aluminum metal cartridge is also available upon request. The standard activity for all configurations is 0.1  $\mu$ Ci (3.7 kBq). Sources are NIST traceable for contained activity.

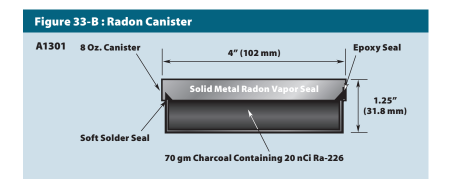




NOTE: I-125 and I-129 are available as surface loaded sources only. See "Simulated I-125" standards on page 45.

### Radon-226 Canister Standard—EG-226C

These standards are used to calibrate radioassay systems for measuring nanocurie levels of environmental radon in standard EPA charcoal canisters. The gamma spectrum above the Ra-226 gamma at 186 keV (4%) is identical with that of Rn-222 and its daughters. The standard is prepared by uniform dispersion of a calibrated Ra-226 solution into the charcoal fill of a standard 1.25" x 4" (31.8 mm x 102 mm) canister, which is then sealed over the charcoal to define the charcoal volume and to prevent the escape of Rn-222 and its daughter products.



The EG-226C is supplied with 20 nCi (740 Bq) Ra-226 and is NIST traceable. Calibration accuracy is within  $\pm 5\%$  of the stated value at the 99% confidence level. Other activities and canister sizes are available on request.



# **Alpha Particle Standards**



The majority of alpha standards listed on pages 36–39 are spectroscopy grade and are suitable for the most exacting research requirements as well as for routine counting room applications. Standards that emit radon gas, most notably Th-228 and Ra-226, should not be used in gross alpha applications. Most sources are prepared by electrodeposition of the desired nuclide on a mirror finish platinum surface foil and are fixed to the surface by diffusion-bonding. These sources exhibit narrow line widths, generally less than 20 keV FWHM for high specific activity nuclides such as Po-210 and Am-241. Calibration methods are described on page 5.

Even the lowest intensity uncovered alpha source may deteriorate with time, showing signs of removable activity as well as decreased spectral resolution. This is caused by the migration of the active material into the substrate and by the accumulation of dust and grime. For these reasons the source should be stored in a closed container when not in use. The inside of the container should be checked periodically for free activity. EZIP considers the useful life of alpha sources with long halflives to be two years. We recommend a program of scheduled replacement for these sources.

Cf-252 sources are all supplied with a 100 µg/cm2 gold cover. Please note that the gold will not prevent the loss of fission fragments and EZIP suggests the following procedures be followed when handling any Cf-252 source:

- The container should be opened and handled in a hood, glove box, or other well-ventilated enclosure and only by qualified personnel.
- If possible, when not in use, the source should be stored under vacuum or in inert atmosphere to prevent corrosion. These sources are not warranted as suitable for any specific application nor is EZIP liable for any damage or contamination to facilities or equipment resulting from their use.

All activities of Ra-226 and Th-228 standards are supplied with a 100  $\mu$ g/cm<sup>2</sup> gold cover which is sufficient to prevent loss of radioactive recoil daughter products.

The general warranty does not apply to any open source of Cf-252, Th-228, or Ra-226. Additional gold covering up to 200 µg/cm<sup>2</sup> is available upon request.

All electroplated sources are prepared +/- 30% of nominal activity.

Activiti	Activities for U-235, U-238 and Th-232									
Capsule Type	Active Diameter	U-235 dpm	U-235 nCi	U-238 (Natural) dpm	U-238 (Natural) nCi	U-238 (Depleted) dpm	U-238 (Depleted) nCi	Th-232 dpm	Th-232 nCi	
A-1	5 mm	1000	0.45	140	0.063	70	0.032	15	0.007	
A-2	5 mm	1000	0.45	140	0.063	70	0.032	15	0.007	
PM	5 mm	1000	0.45	140	0.063	70	0.032	15	0.007	

1) Activities are for total alpha activity.

2) Individual uranium isotopes specified on Technical Data Sheets supplied with source certificates.

3) Due to low specific activity of these isotopes, these AF sources are not spectral grade sources.

4) Multiply nCi\*37 to convert to Bq.

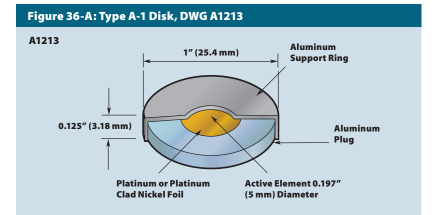
Weight% vs. Activity% for Uranium Nuclides								
Weight % Activity %								
	U-234	U-235	U-236	U-238	U-234	U-235	U-236	U-238
Natural Uranium (0.72%)	0.0055	0.720	—	99.274	49.501	2.250	—	48.249
Depleted Uranium (0.017%)	0.0002	0.0173	0.0000	99.982	2.875	0.108	0.0019	97.015
Enriched Uranium (97.66%)	1.658	97.663	0.1497	0.5296	97.904	2.003	0.0918	0.00169

# **Alpha Particle Standards**

# Alpha Particle Standards—Type A-1

The type A-1 source is permanently fixed in an aluminum holder 1" diameter x 0.125" high (25.4 mm x 3.18 mm). The active diameter is 0.197" (5.0 mm).

All alpha standards are offered as spectral grade sources up to the activity and active diameters listed unless otherwise noted. All electroplated alpha standards are manufactured to a tolerance of +/-30% of the nominal activity. All AF type sources are delicate surface sources; the active surface of the source must not be wipe tested or touched.





Overall D	Overall Dimensions				
Overall Diameter	Height				
1″	0.197″	0.125″			
25.4 mm	5 mm	3.18 mm			

Window & Exceptions					
Window	Exceptions				
None	Cf-252, Ra-226, and Th-228: 100 µg/cm <sup>2</sup> gold				
	Po-210: 100 µg acrylic/cm <sup>2</sup> only				

Alpha Parti	icle Standards—	-Type A-1			
Catalog Number	Nuclide	Half-Life	Significant Alpha Energies (keV)	Nature of Active Material	Available Activities
AF-241-A1	Americium-241	432.2 y	5388, 5443, 5486	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF- 252-A1	Californium-252	2.645 y	6076, 6118	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-244-A1	Curium-244	18.11 y	5763, 5805	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-148-A1	Gadolinium-148	75 у	3184	On Request	—
AF-237-A1	Neptunium-237 <sup>(1)</sup>	2.140 x 10 <sup>6</sup> y	4640-4873	Electroplated onto Platinum Surface	1 nCi-10 nCi (37 Bq-370 Bq)
AF-210-A1	Polonium-210	138.376 d	5304	Electroless Deposition onto Silver Substrate	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-238P-A1	Plutonium-238	87.74 y	5456, 5499	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-239-A1	Plutonium-239	2.411 x 10 <sup>4</sup> y	5105, 5143, 5156	Electroplated onto Platinum Surface	1 nCi-10 nCi (37 Bq-370 Bq)
AF-226-A1	Radium-226 <sup>(2,3)</sup>	1,600 y	4601, 4784 Daughters 5489 thru 7687	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-228-A1	Thorium-228 <sup>(2,4)</sup>	698.2 d	5341, 5423 Daughters 5449 thru 8784	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-230-A1	Thorium-230	7.54 x 10 <sup>4</sup> y	4621, 4688	Electroplated onto Platinum Surface	1 nCi-10 nCi (37 Bq-370 Bq)
AF-232-A1	Thorium-232 <sup>(1,2)</sup>	1.405 x 10 <sup>10</sup> y	3952, 4010	Electroplated onto Platinum Surface	0.007 nCi (0.26 Bq)
AF-235-A1	Uranium-235(1,2)	7.037 x 10 <sup>8</sup> y	4215-4597	Electroplated onto Aluminum Foil	Max. Activity 0.4 nCi (14.8 Bq)
AF-238(Nat)-A1	Uranium-238(Nat) <sup>(1,2)</sup>	4.468 x 10 <sup>9</sup> y	4147, 4196	Electroplated onto Aluminum Foil	Max. Activity 0.05 nCi (1.85 Bq)
AF-238D-A1	Uranium-238D <sup>(1,2)</sup>	4.468 x 10 <sup>9</sup> y	4147, 4196	Electroplated onto Aluminum Foil	Max. Activity 0.032 nCi

1) Not supplied as spectroscopy grade sources.

2) Not necessarily in equilibrium with daughters at time of shipment.

3) Radium-226 will leak Rn-222 gas.

4) Thorium-228 will leak Rn-220 gas.

### Alpha Particle Standards—Type A-2

Figure 37-A: Type A-2 Disk

0.250" (6.35 mm)

0.5" (12.7 mm

Plug

A1204

The type A-2 source is permanently fixed in an aluminum holder 0.5" diameter x 0.250" high (12.7 mm x 6.35 mm). The active diameter is 0.197" (5.0 mm).

All alpha standards are offered as spectral grade sources up to the activity and active diameters listed unless otherwise noted. All electroplated alpha standards are manufactured to a tolerance of +/-30% of the nominal activity.



<b>Overall Dimensions</b>				
Overall Diameter	Active Diameter	Height		
0.5″	0.197″	0.250″		
12.7 mm	5 mm	6.35 mm		

Window & Exceptions				
Window	Exceptions			
None	Cf-252, Ra-226, and Th-228: 100 µg/cm <sup>2</sup> gold			
	Po-210: 100 µg acrylic/cm <sup>2</sup> only			

Alpha Parti	icle Standards—	-Type A-2			
Catalog Number	Nuclide	Half-Life	Significant Alpha Energies (keV)	Nature of Active Material	Available Activities
AF-241-A2	Americium-241	432.2 y	5388, 5443, 5486	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-252-A2	Californium-252	2.645 y	6076, 6118	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-244-A2	Curium-244	18.11 y	5763, 5805	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-148-A2	Gadolinium-148	75 у	3184	On Request	—
AF-237-A2	Neptunium-237 <sup>(1)</sup>	2.140 x 10 <sup>6</sup> y	4640-4873	Electroplated onto Platinum Surface	1 nCi-10 nCi (37 Bq-370 Bq)
AF-210-A2	Polonium-210	138.376 d	5304	Electroless Deposition onto Silver Substrate	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-238P-A2	Plutonium-238	87.74 y	5456, 5499	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-239-A2	Plutonium-239	2.411 x 10 <sup>4</sup> y	5105, 5143, 5156	Electroplated onto Platinum Surface	1 nCi-10 nCi (37 Bq-370 Bq)
AF-226-A2	Radium-226 <sup>(2,3)</sup>	1,600 y	4601, 4784 Daughters 5489 thru 7687	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-228-A2	Thorium-228 <sup>(2,4)</sup>	698.2 d	5341, 5423 Daughters 5449 thru 8784	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-230-A2	Thorium-230	7.54 x 10 <sup>4</sup> y	4621, 4688	Electroplated onto Platinum Surface	1 nCi-10 nCi (37 Bq-370 Bq)
AF-232-A2	Thorium-232(1,2)	1.405 x 10 <sup>10</sup> y	3952, 4010	Electroplated onto Platinum Surface	0.007 nCi (0.26 Bq)
AF-235-A2	Uranium-235(1,2)	7.037 x 10 <sup>8</sup> y	4215-4597	Electroplated onto Aluminum Foil	Max. Activity 0.4 nCi (14.8 Bq)
AF-238(Nat)-A2	Uranium-238(Nat) <sup>(1,2)</sup>	4.468 x 10 <sup>9</sup> y	4147, 4196	Electroplated onto Aluminum Foil	Max. Activity 0.05 nCi (1.85 Bq)
AF-238D-A2	Uranium-238D <sup>(1,2)</sup>	4.468 x 10 <sup>9</sup> y	4147, 4196	Electroplated onto Aluminum Foil	Max. Activity 0.032 nCi

Active Diameter 0,197" (5 mm)

Active Foil

4-40 THD 0.080"

(2.03 mm) Deep

Capsule

1) Not supplied as spectroscopy grade sources.

2) Not necessarily in equilibrium with daughters at time of shipment.

3) Radium-226 will leak Rn-222 gas.

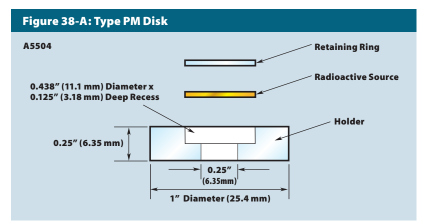
4) Thorium-228 will leak Rn-220 gas.

# **Alpha Particle Standards**

## Alpha Particle Standards—Type PM

The PM source is mounted in a plastic holder from which it can be separated for installation in a counting chamber or device. The holder is 1" diameter x 0.125" high (25.4 mm x 3.18 mm). The removable active foil is 0.438" (11.1 mm) in diameter with the active diameter 0.197" (5.0 mm). The foils are platinum or platinum clad nickel between 0.005" and 0.010" (0.127 mm and 0.254 mm) thick.

All alpha standards are offered as spectral grade sources up to the activity and active diameters listed unless otherwise noted. All electroplated alpha standards are manufactured to an accuracy of +/-30% of the nominal activity.





Overall D	Overall Dimensions					
Overall Diameter	Active Diameter	Height				
1″	0.197″	0.25″				
25.4 mm	5 mm	6.35 mm				

Window & Exceptions					
Window	Exceptions				
None	Cf-252, Ra-226, and Th-228: 100 µg/cm <sup>2</sup> gold				
	Po-210: 100 µg acrylic/cm <sup>2</sup> only				

Alpha Parti	icle Standards—	-Type A-1			
Catalog Number	Nuclide	Half-Life	Significant Alpha Energies (keV)	Nature of Active Material	Available Activities
AF-241-PM	Americium-241	432.2 y	5388, 5443, 5486	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF- 252-PM	Californium-252	2.645 y	6076, 6118	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-244-PM	Curium-244	18.11 y	5763, 5805	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-148-PM	Gadolinium-148	75 у	3184	On Request	—
AF-237-PM	Neptunium-237 <sup>(1)</sup>	2.140 x 10 <sup>6</sup> y	4640-4873	Electroplated onto Platinum Surface	1 nCi-10 nCi (37 Bq-370 Bq)
AF-210-PM	Polonium-210	138.376 d	5304	Electroless Deposition onto Silver Substrate	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-238P-PM	Plutonium-238	87.74 y	5456, 5499	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-239-PM	Plutonium-239	2.411 x 10 <sup>4</sup> y	5105, 5143, 5156	Electroplated onto Platinum Surface	1 nCi-10 nCi (37 Bq-370 Bq)
AF-226-PM	Radium-226 <sup>(2,3)</sup>	1,600 y	4601, 4784 Daughters 5489 thru 7687	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-228-PM	Thorium-228 <sup>(2,4)</sup>	698.2 d	5341, 5423 Daughters 5449 thru 8784	Electroplated onto Platinum Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-230-PM	Thorium-230	7.54 x 10 <sup>4</sup> y	4621, 4688	Electroplated onto Platinum Surface	1 nCi-10 nCi (37 Bq-370 Bq)
AF-232-PM	Thorium-232 <sup>(1,2)</sup>	1.405 x 10 <sup>10</sup> y	3952, 4010	Electroplated onto Platinum Surface	0.007 nCi (0.26 Bq)
AF-235-PM	Uranium-235 (1,2)	7.037 x 10 <sup>8</sup> y	4215-4597	Electroplated onto Aluminum Foil	Max. Activity 0.4 nCi (14.8 Bq)
AF-238(Nat)-PM	Uranium-238(Nat) <sup>(1,2)</sup>	4.468 x 10 <sup>9</sup> y	4147, 4196	Electroplated onto Aluminum Foil	Max. Activity 0.05 nCi (1.85 Bq)
AF-238D-PM	Uranium-238D <sup>(1,2)</sup>	4.468 x 10 <sup>9</sup> y	4147, 4196	Electroplated onto Aluminum Foil	Max. Activity 0.032 nCi

1) Not supplied as spectroscopy grade sources.

2) Not necessarily in equilibrium with daughters at time of shipment.

3) Radium-226 will leak Rn-222 gas.

4) Thorium-228 will leak Rn-220 gas.

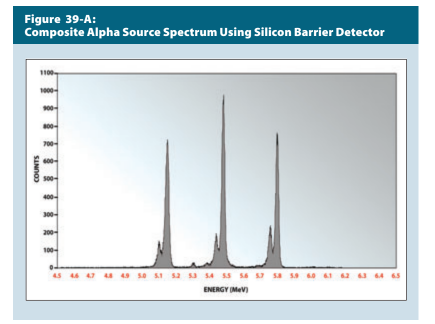
Alpha Source Set					
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Set Consists Of
AF-0200	1″ X 0.125″ 25.4 mm X 3.18 mm	0.197″ 5 mm	Electroplated onto Platinum Surface	No Window	Am-241 (0.1 μCi/3.7 kBq), Th-228 and Th-230 (0.01 μCi/370 Bq)

### **Composite Alpha Source—AF Comp**

The composite alpha source is designed to be used as an energy marker for alpha spectroscopy systems. Pu-239, Am-241 and Cm-244, 0.01 µCi (370 Bq) each, are electroplated onto a polished platinum or platinum clad nickel foil. The active area is 0.197" (5.0 mm). The source is supplied uncovered. These nuclides provide alpha particles from approximately 5100 to 5800 keV and exhibit line widths typically less than 20 keV FWHM. This energy range is wide enough to provide a valid energy calibration for most alpha emitting nuclides.

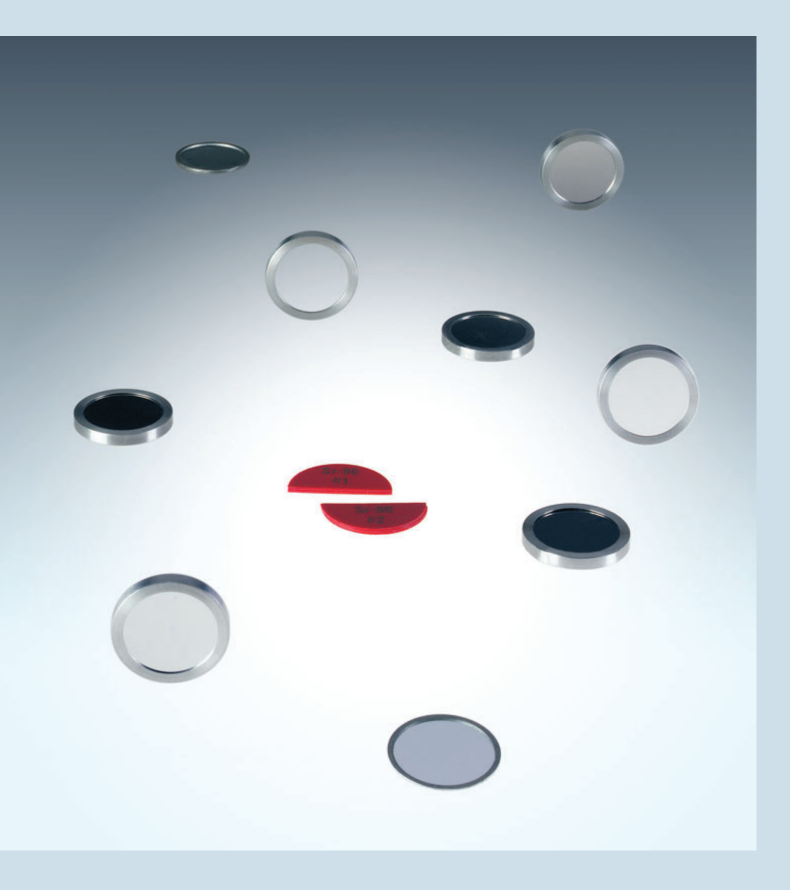
The source, when purchased as a NIST traceable standard, can also be used to determine detector efficiencies for alpha particles. Total activity and individual activities are provided on the Certificate of Calibration.

The composite alpha source is available in the type A-2, A-1, and PM configurations as described on pages 36–38.



Standard Windows					
Window Material	FWHM Increase	Energy Decrease			
100 µg/cm <sup>2</sup> Gold	15 keV	15 keV			

## **Beta Particle Standards**



A wide range of beta emitting nuclides are offered for counting and educational uses. Certification of all BF Series sources includes both contained activity and  $2\pi$  emission rate. Sources are traceable to NIST with ±2% to ±5% accuracy at the 99% confidence level. Source configurations are surface conductive on all surfaces to enable their use in windowless proportional counters.

## Beta Particle Standards— Type A and Type MF2

See the following pages 42 and 43 for descriptions.

Split Source Set— BF-090SPLIT

This source is for use in determining coincidence corrections for G.M. counters. It consists of two plastic half disks with a total overall diameter of 1" (25.4 mm). Each half-source contains a nominal 0.1 µCi (3.7 kBq) of Sr-90/Y-90.

## Beta Standards Set— BF-200

This set consists of six nuclides covering the energy range 156-2282 keV (maximum): C-14, Tc-99, Cl-36, Pb-210/Bi-210, Pm-147 and Sr-90/Y-90. This set can be ordered without Lead-210. The C-14 source contains 0.1 µCi (3.7 kBq). The other nuclides contain 0.01 µCi (370 Bq). The sources are Type A or Type MF2, 1" (25.4 mm) overall diameter and 0.125" (3.18 mm) thick. Customer will specify source type. Please note that Pb-210 is not offered in the MF2 configuration. Included in each set is an empty mount, one 0.9 mg/cm<sup>2</sup> aluminized Mylar window, one stainless steel disk, aluminum plug, aluminum support ring, and a Model BF-090SPLIT split source.

## **Sr-90 Sources**

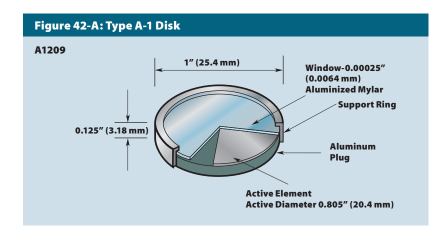
Sr-90 sources produced by EZIP are certified as to the contained activity of the Sr-90 only. Sr-90, a beta emitter, is in equilibrium with the Y-90 daughter. Thus, a 1 µCi (37 kBq) Sr-90 source also contains 1  $\mu$ Ci (37 kBg) of Y-90. When comparing sources in similar geometries (i.e., similar backing, cover and source detector distance) good results should be obtained. Sr-90 has an average beta energy of 196 keV and Y-90 has an average beta energy of 934 keV, thus care must be taken when comparing sources of substantially different geometries since effects such as backscatter and window absorption must be considered.

Beta Source Sets						
Catalog Number	Overall Dimensions (OD x Height)	Active Diameter	Nature of Active Material	Window	Set Consists Of	
BF-200	1″ x 0.125″ 25.4 mm x 3.18 mm	0.805″ 20.4 mm	Evaporative Salts on Mylar	0.9 mg/cm <sup>2</sup> Mylar	C-14 (0.1 μCi/3.7 kBq), Tc-99, Cl-36, Pb-210/Bi-210, Sr-90/ Y-90, Pm-147 (0.01 μCi/370 Bq each), Type A or MF2 Disc, NIST Traceable, Nominal Split Source	
BF-0200E	1″ x 0.125″ 25.4 mm x 3.18 mm	0.805″ 20.4 mm	Evaporative Salts on Mylar	0.9 mg/cm <sup>2</sup> Mylar	C-14 (0.1 μCi/3.7 kBq), Tc-99, Cl-36, Pb-210/Bi-210, Sr-90/Y-90, Pm-147 (0.01 μCi/370 Bq each), Type A or MF2 Disc, Exempt Source, NIST Traceable, Nominal split source	
BF-0200CK	1″ x 0.125″ 25.4 mm x 3.18 mm	0.805" 20.4 mm	Evaporative Salts on Mylar	0.9 mg/cm <sup>2</sup> Mylar	C-14 (0.1 μCi/3.7 kBq), Tc-99, Cl-36, Pb-210/Bi-210, Sr-90/Y-90, Pm-147 (0.01 μCi/370 Bq each), Type A or MF2 Disc, Non-Exempt Source, Nominal, Nominal Split Source	
BF-0200CKE	1″ x 0.125″ 25.4 mm x 3.18 mm	0.805″ 20.4 mm	Evaporative Salts on Mylar	0.9 mg/cm <sup>2</sup> Mylar	C-14(0.1 μCi/3.7 kBq), Tc-99, Cl-36, Pb-210/Bi-210, Sr-90/Y-90, Pm-147 (0.01 μCi/370 Bq each), Type A or MF2 Disc, Exempt Source, Nominal, Nominal Split Source	

## **Beta Particle Standards**

## Beta Particle Standards—Type A

The active material is uniformly distributed over the surface of a 0.937" (23.8 mm) diameter foil and sealed in an aluminum mounting ring under a 0.9 mg/cm<sup>2</sup> aluminized Mylar window for most nuclides. The active diameter of the source is 0.805" (20.4 mm). Special absorbers may be included under the window to filter undesirable low energy radiation. This configuration is most useful for determining efficiencies of G.M. and windowless counters used for beta assaying evaporated liquid samples. The overall source diameter is 1" (25.4 mm) and 0.125" (3.18 mm) thick.





Overall Dimensions						
Overall Diameter	Active Diameter	Height				
1″	0.805″	0.125″				
25.4 mm	20.4 mm	3.18 mm				
N						
Nature of Active Depo		Available Activities				
Evaporated Sa 0.010″ Stainle	100 011	5 nCi -100 nCi (185 Bq - 3.7 kBq)				
Exceptions						
Bi-210 : 10 nCi - 100 nCi (370 Bq - 3.7 kBq) Sr-90 : 2.5 nCi - 100 nCi (92.5 Bq - 3.7 kBq)						

Beta Particle Standards—Type A						
Catalog Number	Nuclide	Half-Life	Substrate	Significant Beta Energies (E <sub>max</sub> keV)	Window	
BF-210-A	Bismuth-210 (Pb-210 parent)	22.3 y	Stainless Steel	1160	6.9 mg/cm <sup>2</sup> Aluminum	
BF- 014-A	Carbon-14	5730 y	Polymeric Membrane	156	0.9 mg/cm <sup>2</sup> Aluminized Mylar	
BF-137-A	Cesium-137	30.17 y	Stainless Steel	1175	0.9 mg/cm <sup>2</sup> Aluminized Mylar	
BF-036-A	Chlorine-36	3.01 x 10 <sup>5</sup> y	Stainless Steel	1142	0.9 mg/cm <sup>2</sup> Aluminized Mylar	
BF-060-A	Cobalt-60	5.272 y	Stainless Steel	1491	0.9 mg/cm <sup>2</sup> Aluminized Mylar	
BF-068-A	Germanium-68 (1)	270.8 d	Stainless Steel	2921 (β+)	0.9 mg/cm <sup>2</sup> Aluminized Mylar	
BF-147-A	Promethium-147	2.6234 y	Stainless Steel	225	0.9 mg/cm <sup>2</sup> Aluminized Mylar	
BF-106-A	Ruthenium-106/Rhodium-106	1.020 y	Stainless Steel	39, 3540	0.9 mg/cm <sup>2</sup> Aluminized Mylar	
BF-032-A	Silicon-32/Phosphorus-32 <sup>(2)</sup>	104 y	Stainless Steel	225, 1710	13.7 mg/cm <sup>2</sup> Aluminum	
BF-022-A	Sodium-22	950.8 d	Stainless Steel	2842 (β+)	0.9 mg/cm <sup>2</sup> Aluminized Mylar	
BF-090-A	Strontium-90/Yttrium-90 <sup>(3)</sup>	28.5 y	Stainless Steel	546, 2282	0.9 mg/cm <sup>2</sup> Aluminized Mylar	
BF-099-A	Technetium-99	2.13 x 10 <sup>5</sup> y	Stainless Steel	294	0.9 mg/cm <sup>2</sup> Aluminized Mylar	
BF-204-A	Thallium-204	3.78 у	Stainless Steel	763	0.9 mg/cm <sup>2</sup> Aluminized Mylar	
BF-113-A	Tin-113	115.1 d	Platinum Foil or Pt/Clad Ni	392	0.9 mg/cm <sup>2</sup> Aluminized Mylar	

1) Positron emission from Ga-68.

2) This long-lived P-32 standard is the beta emitting P-32 daughter of the long-lived Si-32 parent. The standard mounting for this source is the A capsule with a 0.002" (0.051 mm) AI window. This window will absorb more than 60% of the Si-32 225 keV betas and less than 5% of the P-32 betas. Standards are prepared with the P-32 in equilibrium with the parent Si-32.

3) See page 41 regarding Sr-90 sources.

### Beta Particle Standards—Type MF2

This is a "scatterless" configuration in which the activity is applied as a 0.12" (3 mm) spot centered between two laminated 0.9 mg/cm2 aluminized Mylar foils. The source is supplied in a removable aluminum holder. In the holder the source has an overall diameter of 1" (25.4 mm) and a thickness of 0.125" (3.18 mm). Out of the holder the source is 0.937" (23.8 mm) in diameter with a thickness of approximately 0.030" (0.76 mm).

This configuration is most useful for the precise determination of G.M. and proportional counter efficiencies, and as an educational tool for the verification of the inverse square law, as well as demonstrating back-scatter phenomena.

Additional beta sources can be found on pages 55–65 including disk standards suitable for use with low background counting systems and 3.94" x 3.94" (100 mm x 100 mm) distributed beta sources for instrument calibration and dose assessments.



Figure 43-A: Type MF-2 I	Disk		
A1207		ctive Diameter 0.	12" (3 mm)
1" (25.4 mm)		(0.0	yers of 0.00025" 064 mm) ninized Mylar
0.125″ (3.18 mm)			Aluminum Holder
	Aluminum Washers	Retaining Ring	

Overall Dimensions					
Overall Diameter	Active Diameter	Height			
1″	0.12″	0.125″			
25.4 mm	3 mm	3.18 mm			
Nature of Available Active Deposit Activities					
Enapolatea ballo biller		5 nCi -100 nCi (185 Bq - 3.7 kBq)			
Exceptions					
Bi-210: 10 nCi - 100 nCi (370 Bq - 3.7 kBq) Sr-90: 2.5 nCi - 100 nCi (92.5 Bq - 3.7 kBq)					

Catalog Number	Nuclide	Half-Life	Substrate	Significant Beta Energies (E <sub>max</sub> keV)	Window
BF- 014-MF2	Carbon-14	5730 y	Polymeric Membrane	156	0.9 mg/cm <sup>2</sup> Aluminized Myla
BF-137-MF2	Cesium-137	30.17 y	Stainless Steel	1175	0.9 mg/cm <sup>2</sup> Aluminized Mylar
BF-036-MF2	Chlorine-36	3.01 x 10 <sup>5</sup> y	Stainless Steel	1142	0.9 mg/cm <sup>2</sup> Aluminized Mylar
BF-060-MF2	Cobalt-60	5.272 y	Stainless Steel	1491	0.9 mg/cm <sup>2</sup> Aluminized Mylar
BF-068-MF2	Germanium-68 <sup>(1)</sup>	270.8 d	Stainless Steel	2921 (β+)	0.9 mg/cm <sup>2</sup> Aluminized Mylar
BF-147-MF2	Promethium-147	2.6234 y	Stainless Steel	225	0.9 mg/cm <sup>2</sup> Aluminized Mylar
BF-106-MF2	Ruthenium-106/Rhodium-106	1.020 y	Stainless Steel	39, 3540	0.9 mg/cm <sup>2</sup> Aluminized Mylar
BF-022-MF2	Sodium-22	950.8 d	Stainless Steel	2842 (β+)	0.9 mg/cm <sup>2</sup> Aluminized Mylar
BF-090-MF2	Strontium-90/Yttrium-90 <sup>(2)</sup>	28.5 y	Stainless Steel	546, 2282	0.9 mg/cm <sup>2</sup> Aluminized Mylar
BF-099-MF2	Technetium-99	2.13 x 10 <sup>5</sup> y	Stainless Steel	294	0.9 mg/cm <sup>2</sup> Aluminized Mylar
BF-204-MF2	Thallium-204	3.78 y	Stainless Steel	763	0.9 mg/cm <sup>2</sup> Aluminized Mylar

1) Positron emission from Ga-68.

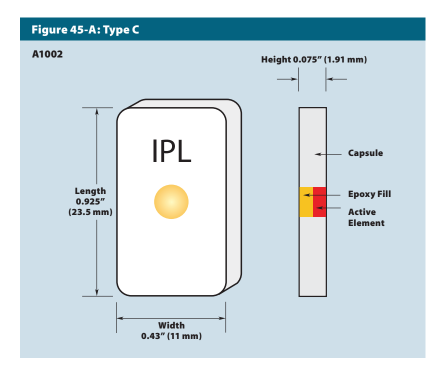
2) See page 41 regarding Sr-90 sources.



A wide range of gamma and x-ray standards for research and educational use are available in the energy range of 5.9 to 2614 keV. Many nuclides are available up to 100 µCi (3.7 MBq) to allow for the lower efficiencies of detection inherent in many instruments. Available activity ranges are listed for each nuclide in the tables on pages 46 to 53. Please contact customer service for other activity requirements.

### Gamma Standards—Type C

The type C configuration can be used to check the performance of G.M. and Nal (TI) detectors. The maximim activity of this source type is 10  $\mu$ Ci (370 kBq). Please call customer service for a quotation.





Overall Dimen	sions		
Height	Width	Length	Active Diameter
0.075″	0.43″	0.925″	0.118″
1.91 mm	11 mm	23.5 mm	3 mm

Window & Active Deposit		
Window	Nature of Active Deposit	
Plastic	Evaporated Metallic Salts	

### Simulated I-125 Sources

I-129 sources are frequently referred to as "simulated I-125 sources." I-129 does not in fact
simulate I-125 well enough to use it to calibrate an I-125 counter. The equivalence of I-129 to
I-125 will vary from one counter to another due to the differing photon energies and counting
geometries. EZIP recommends the purchase of an I-125 standard for the initial instrument
calibration. An I-129 source may then be used for a daily check of instrument response.

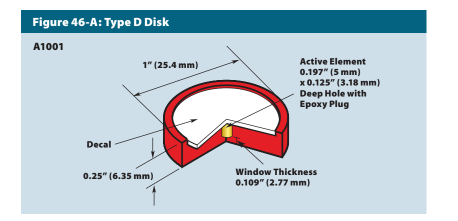
The energies and abundances of I-125 and I-129 x-rays and photons are:

	K x-rays (keV)	Gammas (keV)
I-125	(Te) 27-32 (141%)	35.5 (6.66%)
I-129	(Xe) 29-35 (70.8%)	39.6 (7.5%)

## Gamma Standards—Type D

The type D configuration is mainly used for checking the performance of G.M. and Nal(Tl) detectors. The type D disk is a 1" (25.4 mm) diameter by 0.250" (6.35 mm) thick disk constructed of high strength plastic. The active diameter is 0.197" (5 mm).





<b>Overall Dimensions</b>					
Active Diameter	Height				
0.197″	0.25″				
5 mm	6.35 mm				
	Active Diameter 0.197″				

Window & Active Deposit				
Window Nature of Active Deposit				
Plastic	Evaporated Metallic Salts			

GF-207-D       Bismuth-207       1.16 x 10 <sup>4</sup> d       570 (97.7%), 1064 (74.5%), 9-15 (32.5%), Pb L x-rays, 72-88 (77.7%)       5 nCi-100 μCi       185 Bq-37 MBq         GF-109-D       Cadmium-109       462.6 d       88 (3.6% from Ag-109m), 22-26 (99.4%) Ag K x-rays       50 nCi-1 mCi       1.85 kBq-37 MBq         GF-139-D       Cerium-139       137.640 d       33.03 (22.8%), 33.4 (41.9%), 165.9 (79.9%), 33-39 (80%) La x-rays       5 nCi-10 μCi       185 Bq-370 kBq         GF-141-D       Cerium-141       On Request       —       —       —         GF-134-D       Cesium-134       754.28 d       563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)       5 nCi-100 μCi       185 Bq-3.7 MBq         GF-137-D       Cesium-137       30.17 y       662 (85.1% from Ba-137), 32-37 (7.2%) Ba K x-rays       5 nCi-11 mCi       185 Bq-3.7 MBq	Gamma Standards—Type D					
GF-124-DAntimony-12460.20 d602.7 (97.9%), 722.8 (10.9%), 1690.9 (47.6%)5 nCi-100 μCi185 Bq-3.7 MBqGF-125A-DAntimony-1251007.7 d428 (29.7%), 464 (10.5%), 601 (17.7%), 607 (5%), 636 (11.2%), 27-32 (75.1%) Te K x-rays5 nCi-100 μCi185 Bq-3.7 MBqGF-133-DBarium-1333862 d80 (34.1%), 303 (18.3%), 356 (61.9%), 32-37 (53.2%) Cs K x-rays5 nCi-100 μCi185 Bq-3.7 MBqGF-007-DBeryllium-753.284 d478 (10.3%)25 nCi-500 μCi925 Bq-18.5 MBqGF-207-DBismuth-2071.16 x 10 <sup>4</sup> d570 (97.7%), 1064 (74.5%), 9-15 (32.5%), Pb L x-rays, 72-88 (77.7%) Pb K x-rays5 nCi-100 μCi185 Bq-3.7 MBqGF-109-DCadmium-109462.6 d88 (3.6% from Ag-109m), 22-26 (99.4%) Ag K x-rays50 nCi-100 μCi185 Bq-3.7 MBqGF-139-DCerium-139137.640 d33.03 (22.8%), 33.4 (41.9%), 165.9 (79.9%), 33-39 (80%) La x-rays5 nCi-10 μCi185 Bq-3.7 MBqGF-134-DCerium-134754.28 d563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)5 nCi-100 μCi185 Bq-3.7 MBqGF-137-DCesium-13730.17 y662 (85.1% from Ba-137), 32-37 (7.2%) Ba K x-rays5 nCi-100 μCi185 Bq-3.7 MBq		Nuclide	Half-Life	Major Photon Emmissions (keV)	Available Activit	ies
GF-125A-DAntimony-1251007.7 d428 (29.7%), 464 (10.5%), 601 (17.7%), 607 (5%), 636 (11.2%), 27-32 (75.1%) Te K x-rays5 nCi-100 μCi185 Bq-3.7 MBqGF-133-DBarium-1333862 d80 (34.1%), 303 (18.3%), 356 (61.9%), 32-37 (53.2%) Cs K x-rays5 nCi-100 μCi185 Bq-3.7 MBqGF-007-DBeryllium-753.284 d478 (10.3%)478 (10.3%)25 nCi-500 μCi925 Bq-18.5 MBqGF-207-DBismuth-2071.16 x 10 <sup>4</sup> d570 (97.7%), 1064 (74.5%), 9-15 (32.5%), Pb L x-rays, 72-88 (77.7%)5 nCi-100 μCi185 Bq-3.7 MBqGF-109-DCadmium-109462.6 d88 (3.6% from Ag-109m), 22-26 (99.4%) Ag K x-rays50 nCi-1 mCi1.85 kBq-37 MBqGF-139-DCerium-139137.640 d33.03 (22.8%), 33.4 (41.9%), 165.9 (79.9%), 33-39 (80%) La x-rays5 nCi-10 μCi185 Bq-37 MBqGF-134-DCerium-134754.28 d563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)5 nCi-100 μCi185 Bq-3.7 MBqGF-137-DCesium-13730.17 y662 (85.1% from Ba-137), 32-37 (7.2%) Ba K x-rays5 nCi-11 mCi185 Bq-3.7 MBq	GF-241-D	Americium-241	432.17 y	59.5 (36%), 11-20 (39.5%) Np L x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq
27-32 (75.1%) Te K x-raysGF-133-DBarium-1333862 d80 (34.1%), 303 (18.3%), 356 (61.9%), 32-37 (53.2%) Cs K x-rays5 nCi-100 μCi185 Bq-3.7 MBqGF-007-DBeryllium-753.284 d478 (10.3%)25 nCi-500 μCi925 Bq-18.5 MBqGF-207-DBismuth-2071.16 x 10 <sup>4</sup> d570 (97.7%), 1064 (74.5%), 9-15 (32.5%), Pb L x-rays, 72-88 (77.7%)5 nCi-100 μCi185 Bq-3.7 MBqGF-109-DCadmium-109462.6 d88 (3.6% from Ag-109m), 22-26 (99.4%) Ag K x-rays50 nCi-1 mCi1.85 kBq-37 MBqGF-139-DCerium-139137.640 d33.03 (22.8%), 33.4 (41.9%), 165.9 (79.9%), 33-39 (80%) La x-rays5 nCi-10 μCi185 Bq-370 kBqGF-134-DCerium-1340 n RequestGF-134-DCesium-134754.28 d563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)5 nCi-100 μCi185 Bq-3.7 MBqGF-137-DCesium-13730.17 y662 (85.1% from Ba-137), 32-37 (7.2%) Ba K x-rays5 nCi-11 mCi185 Bq-3.7 MBq	GF-124-D	Antimony-124	60.20 d	602.7 (97.9%), 722.8 (10.9%), 1690.9 (47.6%)	5 nCi-100 µCi	185 Bq-3.7 MBq
GF-007-D       Beryllium-7       53.284 d       478 (10.3%)       25 nCi-500 μCi       925 Bq-18.5 MBq         GF-207-D       Bismuth-207       1.16 x 10 <sup>4</sup> d       570 (97.7%), 1064 (74.5%), 9-15 (32.5%), Pb L x-rays, 72-88 (77.7%)       5 nCi-100 μCi       185 Bq-3.7 MBq         GF-109-D       Cadmium-109       462.6 d       88 (3.6% from Ag-109m), 22-26 (99.4%) Ag K x-rays       50 nCi-1 mCi       1.85 kBq-37 MBq         GF-139-D       Cerium-139       137.64 d       33.03 (22.8%), 33.4 (41.9%), 165.9 (79.9%), 33-39 (80%) La x-rays       5 nCi-10 μCi       185 Bq-370 kBq         GF-141-D       Cerium-141       On Request       —       —       —       —         GF-134-D       Cesium-134       754.28 d       563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)       5 nCi-100 μCi       185 Bq-3.7 MBq         GF-137-D       Cesium-137       30.17 y       662 (85.1% from Ba-137), 32-37 (7.2%) Ba K x-rays       5 nCi-1 mCi       185 Bq-3.7 MBq	GF-125A-D	Antimony-125	1007.7 d		5 nCi-100 μCi	185 Bq-3.7 MBq
GF-207-D       Bismuth-207       1.16 x 10 <sup>4</sup> d       570 (97.7%), 1064 (74.5%), 9-15 (32.5%), Pb L x-rays, 72-88 (77.7%)       5 nCi-100 μCi       185 Bq-3.7 MBq         GF-109-D       Cadmium-109       462.6 d       88 (3.6% from Ag-109m), 22-26 (99.4%) Ag K x-rays       50 nCi-1 mCi       1.85 kBq-37 MBq         GF-139-D       Cerium-139       137.640 d       33.03 (22.8%), 33.4 (41.9%), 165.9 (79.9%), 33-39 (80%) La x-rays       5 nCi-10 μCi       185 Bq-370 kBq         GF-134-D       Cerium-134       0 n Request       —       —       —       —         GF-134-D       Cesium-134       754.28 d       563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)       5 nCi-100 μCi       185 Bq-3.7 MBq         GF-137-D       Cesium-137       30.17 y       662 (85.1% from Ba-137), 32-37 (7.2%) Ba K x-rays       5 nCi-100 μCi       185 Bq-3.7 MBq	GF-133-D	Barium-133	3862 d	80 (34.1%), 303 (18.3%), 356 (61.9%), 32-37 (53.2%) Cs K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq
GF-109-D       Cadmium-109       462.6 d       88 (3.6% from Ag-109m), 22-26 (99.4%) Ag K x-rays       50 nCi-1 mCi       1.85 kBq-37 MBq         GF-139-D       Cerium-139       137.640 d       33.03 (22.8%), 33.4 (41.9%), 165.9 (79.9%), 33-39 (80%) La x-rays       5 nCi-10 µCi       185 Bq-370 kBq         GF-141-D       Cerium-141       On Request            GF-134-D       Cesium-134       754.28 d       563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)       5 nCi-100 µCi       185 Bq-3.7 MBq         GF-137-D       Cesium-137       30.17 y       662 (85.1% from Ba-137), 32-37 (7.2%) Ba K x-rays       5 nCi-1 mCi       185 Bq-3.7 MBq	GF-007-D	Beryllium-7	53.284 d	478 (10.3%)	25 nCi-500 µCi	925 Bq-18.5 MBq
GF-139-D         Cerium-139         137.640 d         33.03 (22.8%), 33.4 (41.9%), 165.9 (79.9%), 33-39 (80%) La x-rays         5 nCi-10 μCi         185 Bq-370 kBq           GF-141-D         Cerium-141         On Request         —         —         —         —           GF-134-D         Cesium-134         754.28 d         563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)         5 nCi-100 μCi         185 Bq-3.7 MBq           GF-137-D         Cesium-137         30.17 y         662 (85.1% from Ba-137), 32-37 (7.2%) Ba K x-rays         5 nCi-1 mCi         185 Bq-3.7 MBq	GF-207-D	Bismuth-207	1.16 x 10 <sup>4</sup> d		5 nCi-100 μCi	185 Bq-3.7 MBq
GF-141-D         Cerium-141         On Request         —         —         —         —           GF-134-D         Cesium-134         754.28 d         563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)         5 nCi-100 µCi         185 Bq-3.7 MBq           GF-137-D         Cesium-137         30.17 y         662 (85.1% from Ba-137), 32-37 (7.2%) Ba K x-rays         5 nCi-1 mCi         185 Bq-3.7 MBq	GF-109-D	Cadmium-109	462.6 d	88 (3.6% from Ag-109m), 22-26 (99.4%) Ag K x-rays	50 nCi-1 mCi	1.85 kBq-37 MBq
GF-137-D         Cesium-137         754.28         563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)         5 nCi-100 μCi         185 Bq-3.7 MBq           GF-137-D         Cesium-137         30.17 y         662 (85.1% from Ba-137), 32-37 (7.2%) Ba K x-rays         5 nCi-1 mCi         185 Bq-3.7 MBq	GF-139-D	Cerium-139	137.640 d	33.03 (22.8%), 33.4 (41.9%), 165.9 (79.9%), 33-39 (80%) La x-rays	5 nCi-10 μCi	185 Bq-370 kBq
GF-137-D         Cesium-137         30.17 y         662 (85.1% from Ba-137), 32-37 (7.2%) Ba K x-rays         5 nCi-1 mCi         185 Bq-3.7 MBq	GF-141-D	Cerium-141	On Request	—	_	
	GF-134-D	Cesium-134	754.28 d	563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)	5 nCi-100 µCi	185 Bq-3.7 MBq
GE_051_D Chromium_51 27.706 d 320 (9.86%) 4 9-5 4 (22.8%) V K v_ravs 25 nCi_500 u/Ci 185 Ro_37 MRg	GF-137-D	Cesium-137	30.17 y	662 (85.1% from Ba-137), 32-37 (7.2%) Ba K x-rays	5 nCi-1 mCi	185 Bq-3.7 MBq
	GF-051-D	Chromium-51	27.706 d	320 (9.86%), 4.9-5.4 (22.8%) V K x-rays	25 nCi-500 µCi	185 Bq-37 MBq

Gamma S	itandards—Type	D			
Catalog Number	Nuclide	Half-Life	Major Photon Emmissions (keV)	Available Activit	ies
GF-056-D	Cobalt-56	77.31 d	846.8 (99.9%), 1238 (66.1%), 1771 (15.5%), 2035 (7.8%), 2598 (17%), 3253 (7.6%), others up to 3452	10 nCi-100 μCi	370 Bq-3.7 MBq
GF-057-D	Cobalt-57	271.79 d	14 (9.2%), 122 (85.6%), 136.5 (10.7%), 6.4–7.1 (57.9%) Fe K x-rays	5 nCi-1 mCi	185 Bq-37 MBq
GF-058-D	Cobalt-58	70.86 d	810 (99.5%), 6.4-7.1 (26.7%) Fe K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-060-D	Cobalt-60	5.272 y	1173 (100%), 1333 (100%)	5 nCi-1 mCi	185 Bq-37 MBq
GF-152-D	Europium-152	4933 d	122-1408, 40-47 (74%) Sm +Gd x-rays	25 nCi-100 μCi	925 Bq-3.7 MBq
GF-154-D	Europium-154	3136.8 d	123-1597, 42-50 (25.6%) Gd x-rays	25 nCi-100 μCi	925 Bq-3.7 MBq
GF-155-D	Europium-155	1770 d	87 (34%), 105 (20.6%), 42-50 (24.0%), Gd K x-rays	10 nCi-100 µCi	370 Bq-3.7 MBq
GF-153-D	Gadolinium-153	242 d	97 (29.5%), 103 (21.1%), 40-49 (122%) Eu K x-rays	5 nCi-1 mCi	185 Bq-37 MBq
GF-068-D	Germanium-68	270.8 d	511 (178%), 1077 (3.2%) from Ga-68, 9.2-10.4 (44.1%) Ga K x-rays, 8.6-9.6 (4.7%) Zn K x-rays	100 nCi-100 µCi	3.7 kBq-3.7 MBq
GF-166-D	Holmium-166m <sup>(1)</sup>	1200 y	81-1427, 48-58 (37.6%) Er K x-rays	10 nCi-10 µCi	370 Bq-370 kBq
GF-125-D	lodine-125	59.43 d	35 (6.58%), 27-32 (139%) Te K x-rays	10 nCi-100 µCi	370 Bq-3.7 MBq
GF-129-D	lodine-129	1.57 x 10 <sup>7</sup> y	40 (7.5%), 29-35 (70.4%) Xe K x-rays	50 nCi-1 µCi	1.85 kBq-37 kBq
GF-059-D	Iron-59	44.51 d	1099 (56.3%), 1292 (43.7%)	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-054-D	Manganese-54	312.3 d	835 (100%), 5.4-5.9 (25.6%) Cr K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-203-D	Mercury-203	46.595 d	279.2 (81.5%)	10 nCi-50 µCi	370 Bq-1.85 MBc
GF-226-D	Radium-226	1600 y	47-2448 (includes daughters)	50 nCi-10 µCi	1.85 kBq-370 kB
GF-106-D	Ruthenium-106	1.020 y	512 (20.7%), 622 (9.8%) from Rh-106	25 nCi-100 μCi	925 Bq-3.7 MBq
GF-046-D	Scandium-46	83.79 d	889 (99.9%), 1121 (99.9%)	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-075-D	Selenium-75	119.64 d	121 (17.1%), 136 (58.8%), 265 (59%), 280 (25%), 10.5-12.0 (56.8%) As K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-110-D	Silver-110m	249.8 d	657.8 (94.4%), 884.6 (72.6%)	5 nCi-50 µCi	185 Bq-1.85 MBc
GF-131-D	Simulated I-131	~5 y	356 (from Ba-133), 662 (from Cs-137/Ba-137)	50 nCi-100 μCi	1.85 kBq-3.7 MB
GF-022-D	Sodium-22	950.8 d	511 (178%), 1275 (100%)	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-085-D	Strontium-85	64.849 d	514 (98.4%) , 13.3-15.3 (58.7%) Rb K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-228-D	Thorium-228	698.2 d	84-2614 (includes daughters)	10 nCi-10 µCi	370 Bq-370 kBq
GF-113-D	Tin-113	115.09 d	392 (64% from In-113 m), 24-28 (96.8%) In K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-235-D	Uranium-235 <sup>(1)</sup>	7.037 x 10 <sup>8</sup> y	143 (10.5%), 186 (53%), 90-105 (10.8%) Th K x-rays	10 nCi-100 nCi	370 Bq-3.7 kBq
GF-238U-D	Uranium (Natural) <sup>(1)</sup>	4.468 x 10 <sup>9</sup> y	26-2448 (includes daughters)	10 nCi-100 nCi	370 Bq-3.7 kBq
GF-088-D	Yttrium-88	106.630 d	898 (94%), 1836 (99.4%), 14.1-16.2 (61.6%) Sr K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-065-D	Zinc-65	244.26 d	1116 (50.6%), 8.0-8.9 (38.7%) Cu K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-095-D	Zirconium-95/Nb-95	64.02 d	724 (44.1%), 757 (54.5%)	10 nCi-50 µCi	370 Bq-1.85 MBc

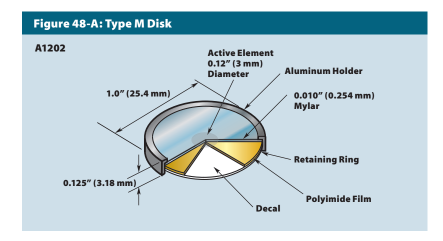
1) 9 mm active diameter.

Gamma Sets—Type D				
Catalog Number	A	vailable Activities	Sets Consist Of	
GF-290-0.1D	0.1 µCi	3.7 kBq	Ba-133, Cd-109, Co-57, Co-60, Cs-137, Mn-54 and Na-22	
GF-290-1D	1 μCi	37 kBq	Ba-133, Cd-109, Co-57, Co-60, Cs-137, Mn-54 and Na-22	
GF-290-10D	10 µCi	370 kBq	Ba-133, Cd-109, Co-57, Co-60, Cs-137, Mn-54 and Na-22	R&C2007v1.(

## Gamma Standards—Type M

The type M thin "scatterless" disk is used in applications involving high resolution solid state detectors. The activity is deposited on 9 mg/cm<sup>2</sup> aluminumized Mylar (polyester) disk, and covered with 0.9 mg/cm<sup>2</sup> Kapton (polymide). The source is supplied in a removable aluminum holder. In the holder the source has an overall diameter of 1" (25.4 mm) and a thickness of 0.125" (3.18 mm). Out of the holder the source is 0.937" (23.8 mm) in diameter with a thickness of approximately 0.030" (0.76 mm). The active diameter is 0.12" (3 mm).





Overall Dimensions					
Overall Diameter	Active Diameter	Height			
1″	0.12″	0.125″			
25.4 mm	3 mm	3.18 mm			

Window	Nature of Active Deposit
0.010" (0.254 mm) Aluminized Mylar	Evaporated Metallic Salts
Exceptions	
Fe-55: 0.00025" (0.006	4 mm) Aluminized Mylar
Am-241: 0.001" (0.0254 and Platinum Foils	4 mm) Aluminum

Gamma Standards—Type M						
Catalog Number	Nuclide	Half-Life	Major Photon Emmissions (keV)	Available Activities		
GF-241-M	Americium-241	432.17 y	59.5(36%), 11-20(39.5%) Np L x-rays	5 nCi-10 µCi	185 Bq-370 kBq	
GF-124-M	Antimony-124	60.20 d	602.7(97.9%), 722.8(10.9%), 1690.9(47.6%)	5 nCi-100 µCi	185 Bq-3.7 MBq	
GF-125A-M	Antimony-125A	1007.7 d	428 (29.7%) , 464 (10.5%) , 601 (17.7%) , 607 (5%) , 636 (11.2%) , 27-32 (75.1%) Te K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq	
GF-133-M	Barium-133	3862 d	80(34.1%), 303(18.3%), 356(61.9%), 32-37(53.2%) Cs K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq	
GF-007-M	Beryllium-7	53.28 d	478 (10.3%)	25 nCi-500 μCi	925 Bq-18.5 MBq	
GF-207-M	Bismuth-207	1.16 x 10 <sup>4</sup> d	570 (97.7%) , 1064 (74.5%) , 9-15 (32.5%) , Pb L x-rays, 72-88 (77.7%) Pb K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq	
GF-109-M	Cadmium-109	462.6 d	88(3.6% from Ag-109 m), 22-26(99.4%) Ag K x-rays	50 nCi-100 µCi	1.85 kBq-3.7 MBq	
GF-139-M	Cerium-139	137.640 d	33.03(22.8%), 33.4(41.9%), 165.9(79.9%), 33-39(80%) La x-rays	50nCi-1 µCi	1.85 kBq-37 kBq	
GF-141-M	Cerium-141	32.5 d	36.0 (9.1%), 35.6 (5%), 145.4 (48.4%), 352.42 (17%), Pr x-rays	On Request	_	
GF-134-M	Cesium-134	754.28 d	563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)	5 nCi-100 µCi	185 Bq-3.7 MBq	
GF-137-M	Cesium-137	30.17 y	662 (85.1% from Ba-137) , 32-37 (7.2%) Ba K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq	
GF-051-M	Chromium-51	27.706 d	320 (9.86%), 4.9-5.4 (22.8%) V K x-rays	25 nCi-100 µCi	925 Bq-3.7 MBq	

Catalog Nuclide Half-Life Maior Photon Emmissions (keV)	Available Activi	
Number Nuclide Half-Life Major Photon Emmissions (keV)	Available Activi	ties
GF-056-M Cobalt-56 77.31 d 846.8(99.9%), 1238(66.1%), 1771(15.5%), 2035(7.8%), 2598(17% 3253(7.6%), others up to 3452	), 10 nCi-100 μCi	370 Bq-3.7 MBq
GF-057-M Cobalt-57 271.79 d 14 (9.2%), 122 (85.6%), 136.5 (10.7%), 6.4-7.1 (57.9%) Fe K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq
GF-058-M Cobalt-58 70.86 d 810 (99.5%) , 6.4-7.1 (26.7%) Fe K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq
GF-060-M Cobalt-60 5.272 y 1173 (100%), 1333 (100%)	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-152-M Europium-152 4933 d 122-1408, 40-47(74%) Sm + Gd x-rays	25 nCi-100 µCi	925 Bq-3.7 MBq
GF-154-M Europium-154 3136.8 d 123-1597, 42-50 (25.6%) Gd x-rays	25 nCi-100 µCi	925 Bq-3.7 MBq
GF-155-M Europium-155 1770 d 87(34%), 105(20.6%), 42-50(24.0%), Gd K x-rays	10 nCi-100 µCi	370 Bq-3.7 MBq
GF-153-M Gadolinium-153 242 d 97(29.5%), 103(21.1%), 40-49(122%) Eu K x-rays	10 nCi-100 µCi	370 Bq-3.7 MBq
GF-068-M Germanium-68 270.8 d 511(178%), 1077(3.2%) from Ga-68, 9.2-10.4(44.1%) Ga K x-rays, 8.6-9.6(4.7%) Zn K x-rays	100 nCi-100 μCi	3.7 kBq-3.7 MBq
GF-166-M Holmium-166m 1200 y 81-1427, 48-58 (37.6%) Er K x-rays	10 nCi-1 µCi	370 Bq-37 kBq
GF-055-M Iron-55 999 d 5.8-6.5 (27.3%) Mn K x-rays	1 μCi-100 μCi	37 kBq-3.7 MBq
GF-059-M Iron-59 44.51 d 1099(56.3%), 1292(43.7%)	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-054-M Manganese-54 312.3 d 835(100%), 5.4-5.9(25.6%) Cr K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq
GF-203-M Mercury-203 46.595 d 279.2 (81.5%)	10 nCi-10 µCi	370 Bq-370 kBq
GF-046-M Scandium-46 83.79 d 889(99.9%), 1121(99.9%)	5 nCi-100 µCi	185 Bq-3.7 MBq
GF-075-M Selenium-75 119.64 d 121(17.1%), 136(58.8%), 265(59%), 280(25%), 10.5-12.0(56.8%) As K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-110-M Silver-110m 249.8 d 657.8 (94.4%), 884.6 (72.6%)	5 nCi-50 μCi	185 Bq-1.85 MBq
GF-131-M Simulated I-131 ~5 y 356 (from Ba-133), 662 (from Cs-137/Ba-137)	50 nCi-100 µCi	1.85 kBq-3.7 MBq
GF-022-M Sodium-22 950.8 d 511(178%), 1275(100%)	5 nCi-100 µCi	185 Bq-3.7 MBq
GF-085-M Strontium-85 64.849 d 514 (98.4%) , 13.3-15.3 (58.7%) Rb K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq
GF-113-M Tin-113 115.09 d 392 (64% from In-113 m), 24-28 (96.8%) In K x-rays	5 nCi-10 μCi	185 Bq-370 kBq
GF-088-M Yttrium-88 106.630 d 898(94%), 1836(99.4%), 14.1-16.2(61.6%) Sr K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq
GF-065-M Zinc-65 244.26 d 1116 (50.6%), 8.0-8.9 (38.7%) Cu K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq
GF-095-M Zirconium-95/Nb-95 64.02 d 724(44.1%), 757(54.5%)	10 nCi-50 µCi	370 Bq-1.85 MBq

Gamma Sets—Type M					
Catalog Number		Available Activities	Sets Consist Of		
GF-290-0.1M	0.1 µCi	3.7 kBq	Ba-133, Cd-109, Co-57, Co-60, Cs-137, Mn-54 and Na-22		
GF-290-1M	1μCi	37 kBq	Ba-133, Cd-109, Co-57, Co-60, Cs-137, Mn-54 and Na-22		
GF-290-10M	10 µCi	370 kBq	Ba-133, Cd-109, Co-57, Co-60, Cs-137, Mn-54 and Na-22		

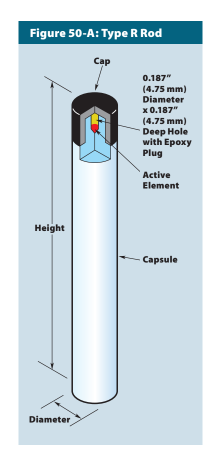
## Gamma Standards—Type R

The type R rod is used for calibrating well type Nal(Tl) detectors. It is constructed of high strength plastic and is offered in three sizes: 5" high x 0.625" diameter (127 mm x 15.9 mm), 5" high x 0.5" diameter (127 mm x 12.7 mm) and 2.95" x 0.5" diameter (74.9 mm x 12.7 mm). The active diameter of the rod standard is 0.187" (4.75 mm).



Window & Active Materials				
Window	Nature of Active Materials			
Plastic	Evaporated Metallic Salts			

Overall Di	mension	S		
Assembly	Х	Height	Diameter	Active Diameter
A1100	R1	5" (127 mm)	0.625" (15.9 mm)	0.187" (4.75 mm)
A1102	R2	5" (127 mm)	0.5" (12.7 mm)	0.187" (4.75 mm)
A1103	R3	2.95" (74.9 mm)	0.5" (12.7 mm)	0.187" (4.75 mm)



Gamma Standards—Type R							
Catalog Number	Nuclide	Half-Life	Major Photon Emmissions (keV)	Available Activi	ties		
GF-241-x	Americium-241	432.17 y	59.5 (36%), 11-20 (39.5%) Np L x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq		
GF-124-x	Antimony-124	60.20 d	602.7(97.9%), 722.8(10.9%), 1690.9(47.6%)	5 nCi-100 μCi	185 Bq-3.7 MBq		
GF-125A-x	Antimony-125A	1007.7 d	428 (29.7%), 464 (10.5%), 601 (17.7%), 607 (5%), 636 (11.2%), 27-32 (75.1%) Te K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq		
GF-133-x	Barium-133	3862 d	80 (34.1%), 303 (18.3%), 356 (61.9%), 32-37 (53.2%) Cs K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq		
GF-007-x	Beryllium-7	On Request					
GF-207-x	Bismuth-207	1.16 x 10 <sup>4</sup> d	570 (97.7%) , 1064 (74.5%) , 9-15 (32.5%) , Pb L x-rays, 72-88 (77.7%) Pb K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq		
GF-109-x	Cadmium-109	462.6 d	88(3.6% from Ag-109 m), 22-26(99.4%) Ag K x-rays	50 nCi-1 mCi	1.85 kBq-37 MBq		
GF-139-x	Cerium-139	137.640 d	33.03(22.8%), 33.4(41.9%), 165.9(79.9%), 33-39(80%) La x-rays	5 nCi-10 μCi	185 Bq-370 kBq		
GF-141-x	Cerium-141	32.5 d	36.0 (9.1%), 35.6 (5%), 145.4 (48.4%), 352.42 (17%), Pr x-rays	On Request			
GF-134-x	Cesium-134	754.28 d	563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)	5 nCi-100 μCi	185 Bq-3.7 MBq		
GF-137-x	Cesium-137	30.17 y	662(85.1% from Ba-137), 32-37(7.2%) Ba K x-rays	5 nCi-1 mCi	185 Bq-37 MBq		
GF-051-x	Chromium-51	27.706 d	320 (9.86%), 4.9-5.4 (22.8%) V K x-rays	25 nCi-500 μCi	925 Bq-18.5 MBq		

Gamma S	Gamma Standards—Type R						
Catalog Number	Nuclide	Half-Life	Major Photon Emmissions (keV)	Available Activit	ies		
GF-056-x	Cobalt-56	77.31 d	846.8(99.9%), 1238(66.1%), 1771(15.5%), 2035(7.8%), 2598(17%), 3253(7.6%), others up to 3452	10 nCi-100 µCi	370 Bq-3.7 MBq		
GF-057-x	Cobalt-57	271.79 d	14(9.2%), 122(85.6%), 136.5(10.7%), 6.4-7.1(57.9%) Fe K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq		
GF-058-x	Cobalt-58	70.86 d	810 (99.5%), 6.4-7.1 (26.7%) Fe K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq		
GF-060-x	Cobalt-60	5.272 y	1173(100%), 1333(100%)	5 nCi-100 µCi	185 Bq-3.7 MBq		
GF-152-x	Europium-152	4933 d	122-1408, 40-47(74%) Sm +Gd x-rays	25 nCi-100 µCi	925 Bq-3.7 MBq		
GF-154-x	Europium-154	3136.8 d	123-1597, 42-50 (25.6%) Gd x-rays	25 nCi-100 µCi	925 Bq-3.7 MBq		
GF-155-x	Europium-155	1770 d	87(34%), 105(20.6%), 42-50(24.0%), Gd K x-rays	10 nCi-100 µCi	370 Bq-3.7 MBq		
GF-153-x	Gadolinium-153	242 d	97(29.5%), 103(21.1%), 40-49(122%) Eu K x-rays	10 nCi-100 µCi	370 Bq-3.7 MBq		
GF-068-x	Germanium-68	270.8 d	511(178%), 1077(3.2%) from Ga-68, 9.2-10.4(44.1%) Ga K x-rays, 8.6-9.6(4.7%) Zn K x-rays	100 nCi-100 µCi	3.7 kBq-3.7 MBq		
GF-166-x	Holmium-166m	1200 y	81-1427, 48-58 (37.6%) Er K x-rays	10 nCi-10 µCi	370 Bq-370 kBq		
GF-125-x	lodine-125	59.43 d	35(6.58%), 27-32(139%) Te K x-rays	10 nCi-10 µCi	370 Bq-370 kBq		
GF-129-x	lodine-129	1.57 x 10 <sup>7</sup> y	40(7.5%), 29-35(70.4%) Xe K x-rays	50 nCi-1 µCi	1.85 kBq-37 kBq		
GF-059-x	Iron-59	44.51 d	1099(56.3%), 1292(43.7%)	5 nCi-100 µCi	185 Bq-3.7 MBq		
GF-054-x	Manganese-54	312.3 d	835 (100%), 5.4-5.9 (25.6%) Cr K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq		
GF-203-x	Mercury-203	46.595 d	279.2(81.5%)	10 nCi-50 µCi	370 Bq-1.85 MBq		
GF-226-x	Radium-226	1600 y	47-2448 (includes daughters)	50 nCi-10 µCi	1.85 kBq-370 kBq		
GF-106-x	Ruthenium-106	1.020 y	512(20.7%), 622(9.8%) from Rh-106	25 nCi-100 μCi	925 Bq-3.7 MBq		
GF-046-x	Scandium-46	83.79 d	889(99.9%), 1121(99.9%)	5 nCi-100 µCi	185 Bq-3.7 MBq		
GF-075-x	Selenium-75	119.64 d	121(17.1%), 136(58.8%), 265(59%), 280(25%), 10.5-12.0(56.8%) As K x-rays	5 nCi-100 μCi	185 Bq-3.7 MBq		
GF-110-x	Silver-110m	249.8 d	657.8(94.4%), 884.6(72.6%)	5 nCi-50 μCi	185 Bq-1.85 MBq		
GF-131-x	Simulated I-131	~5 y	356 (from Ba-133), 662 (from Cs-137/Ba-137)	50 nCi-100 µCi	1.85 kBq-3.7 MBc		
GF-022-x	Sodium-22	950.8 d	511(178%), 1275(100%)	5 nCi-100 µCi	185 Bq-3.7 MBq		
GF-085-x	Strontium-85	64.849 d	514(98.4%), 13.3-15.3(58.7%) Rb K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq		
GF-228-x	Thorium-228	698.2 d	84-2614 (includes daughters)	50 nCi-10 µCi	1.85 kBq-370 kBq		
GF-113-x	Tin-113	115.09 d	392(64% from In-113 m), 24-28(96.8%) In K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq		
GF-235-x	Uranium-235	7.037 x 10 <sup>8</sup> y	143 (10.5%), 186 (53%), 90-105 (10.8%) Th K x-rays	10 nCi-100 nCi	370 Bq-3.7 kBq		
GF-238U-x	Uranium (Natural)	4.468 x 10 <sup>9</sup> y	26-2448 (includes daughters)	10 nCi-35 nCi	370 Bq-1.29 kBq		
GF-088-x	Yttrium-88	106.630 d	898 (94%) , 1836 (99.4%) , 14.1-16.2 (61.6%) Sr K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq		
GF-065-x	Zinc-65	244.26 d	1116 (50.6%) , 8.0-8.9 (38.7%) Cu K x-rays	5 nCi-100 µCi	185 Bq-3.7 MBq		
GF-095-x	Zirconium-95/Nb-95	64.02 d	724(44.1%), 757(54.5%)	10 nCi-50 µCi	370 Bq-1.85 MBq		

Gamma Sets—Type R						
Catalog Number		Available Activities	Sets Consist Of			
GF-290-0.1x	0.1 µCi	3.7 kBq	Ba-133, Cd-109, Co-57, Co-60, Cs-137, Mn-54 and Na-22			
GF-290-1x	1 µCi	37 kBq	Ba-133, Cd-109, Co-57, Co-60, Cs-137, Mn-54 and Na-22			
GF-290-10x	10 µCi	370 kBq	Ba-133, Cd-109, Co-57, Co-60, Cs-137, Mn-54 and Na-22			

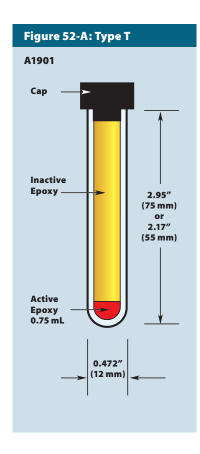
## Gamma Standards—Type T

The type T plastic test tube is used in clinical instrument calibrations. Each polypropylene tube contains 0.75 mL of active epoxy with the balance of the tube filled with cold epoxy. Tube sizes are 2.95" high x 0.472" diameter (75 mm x 12 mm) or 2.17" high x 0.472" diameter (55 mm x 12 mm).



Window & Active Materials						
Window Nature of Active Materia						
Not Applicable	Metallic Salts Distributed in Epoxy					

Overall Dimensions								
Х	Height	Diameter	Active Volume					
T1	2.17" (55 mm)	0.472" (12 mm)	0.75 mL					
T2	2.95" (75 mm)	0.472" (12 mm)	0.75 mL					



Gamma Standards—Type T							
Catalog Number	Nuclide	Half-Life	Major Photon Emmissions (keV)	Available Activi	ties		
GF-241-x	Americium-241	432.17 y	59.5 (36%), 11-20 (39.5%) Np L x-rays	5 nCi-10 μCi	185 Bq-370 kBq		
GF-124-x	Antimony-124	60.20 d	602.7(97.9%), 722.8(10.9%), 1690.9(47.6%)	5 nCi-10 µCi	185 Bq-370 kBq		
GF-125A-x	Antimony-125A	1007.7 d	428 (29.7%), 464 (10.5%), 601 (17.7%), 607 (5%), 636 (11.2%), 27-32 (75.1%) Te K x-rays	5 nCi-10 μCi	185 Bq-370 kBq		
GF-133-x	Barium-133	3862 d	80 (34.1%), 303 (18.3%), 356 (61.9%), 32-37 (53.2%) Cs K x-rays	5 nCi-10 μCi	185 Bq-370 kBq		
GF-007-x	Beryllium-7	On Request					
GF-207-x	Bismuth-207	1.16 x 10 <sup>4</sup> d	570 (97.7%), 1064 (74.5%), 9-15 (32.5%), Pb L x-rays, 72-88 (77.7%) Pb K x-rays	5 nCi-10 µCi	185 Bq-370 kBq		
GF-109-x	Cadmium-109	462.6 d	88(3.6% from Ag-109 m), 22-26(99.4%) Ag K x-rays	50 nCi-10 µCi	1.85 kBq-370 kBq		
GF-139-x	Cerium-139	137.640 d	33.03(22.8%), 33.4(41.9%), 165.9(79.9%), 33-39(80%) La x-rays	5 nCi-10 μCi	185 Bq-370 kBq		
GF-141-x	Cerium-141	32.5 d	36.0 (9.1%), 35.6 (5%), 145.4 (48.4%), 352.42 (17%), Pr x-rays	_			
GF-134-x	Cesium-134	754.28 d	563 (8.4%), 569 (15.4%), 605 (97.6%), 796 (85.4%)	5 nCi-10 μCi	185 Bq-370 kBq		
GF-137-x	Cesium-137	30.17 y	662 (85.1% from Ba-137) , 32-37 (7.2%) Ba K x-rays	5 nCi-10 μCi	185 Bq-370 kBq		
GF-051-x	Chromium-51	27.706 d	320(9.86%), 4.9-5.4(22.8%) V K x-rays	25 nCi-10 μCi	925 Bq-370 kBq		

Gamma S	Gamma Standards—Type T					
Catalog Number	Nuclide	Half-Life	Major Photon Emmissions (keV)	Available Activi	ties	
GF-056-x	Cobalt-56	77.31 d	846.8 (99.9%), 1238 (66.1%), 1771 (15.5%), 2035 (7.8%), 2598 (17%), 3253 (7.6%), others up to 3452	10 nCi-10 μCi	370 Bq-370 kBq	
GF-057-x	Cobalt-57	271.79 d	14 (9.2%), 122 (85.6%), 136.5 (10.7%), 6.4–7.1 (57.9%) Fe K x-rays	5 nCi-10 μCi	185 Bq-370 kBq	
GF-058-x	Cobalt-58	70.86 d	810 (99.5%), 6.4-7.1 (26.7%) Fe K x-rays	5 nCi-10 μCi	185 Bq-370 kBq	
GF-060-x	Cobalt-60	5.272 y	1173(100%), 1333(100%)	5 nCi-10 μCi	185B q-370 kBq	
GGF-152-x	Europium-152	4933 d	122-1408, 40-47(74%) Sm +Gd x-rays	25 nCi-10 μCi	925 Bq-370 kBq	
GF-154-x	Europium-154	3136.8 d	123-1597, 42-50 (25.6%) Gd x-rays	25 nCi-10 μCi	925 Bq-370 kBq	
GF-155-x	Europium-155	1770 d	87(34%), 105(20.6%), 42-50(24.0%), Gd K x-rays	10 nCi-10 µCi	370 Bq-370 kBq	
GF-153-x	Gadolinium-153	242 d	97(29.5%), 103(21.1%), 40-49(122%) Eu K x-rays	10 nCi-10 µCi	370 Bq-370 kBq	
F-068-x	Germanium-68	270.8 d	511(178%), 1077(3.2%) from Ga-68, 9.2-10.4(44.1%) Ga K x-rays, 8.6-9.6(4.7%) Zn K x-rays	100 nCi-10 µCi	3.7 kBq-370 kBq	
GF-166-x	Holmium-166m	1200 y	81–1427, 48–58 (37.6%) Er K x-rays	10 nCi-1 µCi	370 Bq-37 kBq	
GF-125-x	lodine-125	59.43 d	35 (6.58%), 27-32 (139%) Te K x-rays	10 nCi-10 µCi	370 Bq-370 kBq	
GF-129-x	lodine-129	1.5 x 10 <sup>7</sup> y	40(7.5%), 29-35(70.4%) Xe K x-rays	50 nCi-1 µCi	1.85 kBq-37 kBq	
GF-059-x	Iron-59	44.51 d	1099(56.3%), 1292(43.7%)	5 nCi-10 μCi	185 Bq-370 kBq	
GF-054-x	Manganese-54	312.3 d	835(100%), 5.4-5.9(25.6%) Cr K x-rays	5 nCi-10 µCi	185 Bq-370 kBq	
GF-203-x	Mercury-203	46.595 d	279.2(81.5%)	10 nCi-10 µCi	370 Bq-370 kBq	
GF-046-x	Scandium-46	83.79 d	889(99.9%), 1121(99.9%)	5 nCi-10 μCi	185 Bq-370 kBq	
GF-075-x	Selenium-75	119.64 d	121(17.1%), 136(58.8%), 265(59%), 280(25%), 10.5-12.0(56.8%) As K x-rays	5 nCi-10 μCi	185B q-370 kBq	
GF-110-x	Silver-110m	249.8 d	657.8 (94.4%) , 884.6 (72.6%)	5 nCi-10 μCi	185 Bq-370 kBq	
GF-131-x	Simulated I-131	~5 y	356 (from Ba-133), 662 (from Cs-137/Ba-137)	50 nCi-10 µCi	1.85 kBq-370 kBq	
GF-022-x	Sodium-22	950.8 d	511(178%), 1275(100%)	5 nCi-10 μCi	185 Bq-370 kBq	
GF-085-x	Strontium-85	64.849 d	514(98.4%), 13.3-15.3(58.7%) Rb K x-rays	5 nCi-10 μCi	185 Bq-370 kBq	
GF-113-x	Tin-113	115.09 d	392(64% from In-113 m), 24-28(96.8%) In K x-rays	5 nCi-10 μCi	185 Bq-370 kBq	
GF-088-x	Yttrium-88	106.630 d	898(94%), 1836(99.4%), 14.1-16.2(61.6%) Sr K x-rays	5 nCi-10 μCi	185 Bq-370 kBq	
GF-065-x	Zinc-65	244.26 d	1116 (50.6%) , 8.0-8.9 (38.7%) Cu K x-rays	5 nCi-10 μCi	185 Bq-370 kBq	
GF-095-x	Zirconium-95/Nb-95	64.02 d	724(44.1%), 757(54.5%)	10 nCi-10 µCi	370 Bq-370 kBq	

Gamma S	Gamma Sets—Type T					
Catalog Number	Available Act	ivities	Sets Consist Of			
GF-290-0.1x	0.1 µCi	3.7 kBq	Ba-133, Cd-109, Co-57, Co-60, Cs-137, Mn-54 and Na-22			
GF-290-1x	1 µCi	37 kBq	Ba-133, Cd-109, Co-57, Co-60, Cs-137, Mn-54 and Na-22			
GF-290-10x	10 µCi	370 kBq	Ba-133, Cd-109, Co-57, Co-60, Cs-137, Mn-54 and Na-22			

## **Planar Calibration Standards**

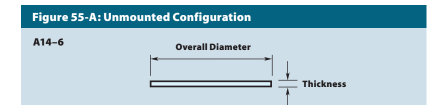


This series includes the Extended Alpha or Beta Standards (EAB) and the Large Decade Standards (LDS). These standards are used for the calibration of alpha, beta and wide area counters. EAB standards are typically disks and LDS standards are either large square or large rectangular standards. All sources are NIST traceable based on output or contained activity. NIST certification on contained activity is not available on some alpha and beta sources. The surface emission rate in  $2\pi$  is given on the certificate and is NIST traceable for most nuclides. Note that the emission rate for a given energy spectrum is a function of detector geometry, gas composition, pressure and material of construction, so that virtually every detector may have a different response. All electroplated sources are prepared +/- 30% of nominal activity.

### **EAB**—Unmounted Foil

These are rugged sources designed primarily for the calibration of portable survey instruments in the plant or field.

These sources are annealed, so that the active surface of the source may be gently wiped our touched without removing activity from the surface.



Overall Dimensions							
Х	Overall Diameter	Active Diameter	Thickness	Minimum	Maximum		
25U	0.984" (25 mm)	0.787" (20 mm)	0.03" (0.762 mm)	5 nCi (185 Bq)	31 nCi (1.14 kBq)		
32U	1.26" (32 mm)	0.984" (25 mm)	0.03" (0.762 mm)	5 nCi (185 Bq)	49 nCi (1.81 kBq)		
47U	1.85" (47 mm)	1.73" (45 mm)	0.03" (0.762 mm)	5 nCi (185 Bq)	159 nCi (58.8 kBq)		
50U	2.0" (50.8 mm)	1.85" (47 mm)	0.03" (0.762 mm)	5 nCi (185 Bq)	173 nCi (64.0 kBq)		

Planar Calibration Standards—Unmounted Foil						
Catalog Number	Nuclide	Half-Life	Principle Emmissions (keV)	Nature of Active Material	Window	
EAB-241-x	Americium-241	432.17 y	5388, 5443, 5486 α	Electroplated onto Stainless Steel	None	
EAB-239-x	Plutonium-239	2.411 x 10 <sup>4</sup> y	5105, 5143, 5156 α	Electroplated onto Stainless Steel	None	
EAB-099-x	Technetium-99	2.13 x 10 <sup>5</sup> y	294 $\beta_{max}$	Electroplated onto Stainless Steel	None	
EAB-230-x	Thorium-230	7.54 x 10 <sup>4</sup> y	4621, 4688 α	Electroplated onto Stainless Steel	None	



## **Planar Calibration Standards**

## Planchet—EAB-PL

Figure 56-A: PL Style

A1410

These standards simulate cupped planchet samples and can be used as calibration or performance check standards.

**Overall Diameter** 



Overall D	oimensions	
Overall Diameter	Active Diameter	Height
2.0″	1.77″	0.125″
50.8 mm	45 mm	3.18 mm

Thickness

<b>Activities &amp; Exceptions</b>					
Available	Activities				
5 nCi-100 n	Ci (185 Bq-3.7 kBq)				
Exception	S				
CI-36	1 nCi-1.6 µCi (37 Bq-59.2 kBq)				
U-235	1 nCi-25 nCi (37 Bq-925 Bq)				
U-238	1 nCi-4 nCi (37 Bq-148 Bq)				
U-238D	1 nCi-2 nCi (37 Bq-74 Bq)				

Planar Ca	libration Standards—I	PL Style			
Catalog Number	Nuclide	Half-Life	Principle Emmissions (keV)	Nature of Active Material	Window
EAB-241-PL	Americium-241 <sup>(4)</sup>	432.17 y	5388, 5443, 5486 α	Electroplated onto Stainless Steel	None
EAB-014-PL	Carbon-14	5730 y	156 β <sub>max</sub>	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-137-PL	Cesium-137	30.17 y	662, 1175 β <sub>max</sub>	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-036-PL	Chlorine-36	3.01 x10 <sup>5</sup> y	1142 β <sub>max</sub>	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-060-PL	Cobalt-60	5.272 y	1173, 1332 ~300 β <sub>max</sub>	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-125-PL	lodine-125 <sup>(1)</sup>	59.43 d	35.5, 27–32 K x–rays $\gamma$	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-129-PL	lodine-129	1.57 x 10 <sup>7</sup> y	40, 29–35 K x-rays $\gamma$	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-239-PL	Plutonium-239 (4)	2.411 x 10 <sup>4</sup> y	5105, 5143, 5156 α	Electroplated onto Stainless Steel	None
EAB-210-PL	Polonium-210 (2)	138.376 d	5304 α	Electroless Deposit onto Silver Substrate	None
EAB-147-PL	Promethium-147	2.6234 y	225 β	Deposited onto Polymeric Membrane	$0.9mg/cm^2$ Aluminized Mylar
EAB-131-PL	Simulated lodine-131	~5 y	356, 662 <b>y</b>	Deposited onto Polymeric Membrane	$0.9mg/cm^2$ Aluminized Mylar
EAB-090-PL	Strontium 90/Yttrium-90 <sup>(3)</sup>	28.5 y	Sr-90:546 β, Y-90:2282	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-099-PL	Technetium-99 (4)	2.13 x 10 <sup>5</sup> y	294 β	Electroplated onto Stainless Steel	None
EAB-204-PL	Thallium-204	3.78 y	763 β	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-230-PL	Thorium-230 <sup>(4)</sup>	7.54 x 10 <sup>4</sup> y	4621, 4688 α	Electroplated onto Stainless Steel	None
EAB-235-PL	Uranium-235 (beta from Pa-231) <sup>(2</sup>	<sup>)</sup> 7.037 x 10 <sup>8</sup> y	4215-4597 α	Electroplated onto Aluminum Substrate	100 µg/cm <sup>2</sup> Acrylic
EAB-238-PL	Uranium-238(Natural) <sup>(2)</sup>	4.468 x 10 <sup>9</sup> y	4147, 4196 (beta from Pa-234) $\alpha$	Electroplated onto Aluminum Substrate	100 µg/cm <sup>2</sup> Acrylic

1) See note on page 45 regarding I-125 sources.

2) 100 µg/cm<sup>2</sup> acrylic cover available upon request.

3) See note on page 41 regarding Sr-90/Y-90 sources.

4) 100 µg/cm<sup>2</sup> gold cover available upon request.

## Ring and Disk—EAB-LB

EAB-LB disk standards are designed to check the performance and to determine the efficiency of low level counting systems such as proportional counters. The stainless steel disk containing the active element is surrounded by an aluminum ring which holds the window assembly in place.



Figure 57-A: I	B Configuration
A1402	Overall Diameter Thickness

Overall Dimensions						
Х	<b>Overall Diameter</b>	Active Diameter	Height			
47LB	1.85" (47 mm)	1.61" (41 mm)	0.125" (3.18 mm)			
50LB	2.0" (50.8 mm)	1.77" (45 mm)	0.125" (3.18 mm)			

Activities & Exceptions						
Available Act	ivities					
5 nCi-100 nCi (1	185 Bq-3.7 kBq)					
Exceptions						
CI-36	1 nCi-1.6 µCi (37 Bq-59.2 kBq)					
U-235	1 nCi-25 nCi (37 Bq-92 5Bq)					
U-238	1 nCi-4 nCi (37 Bq-148 Bq)					
U-238D	1 nCi-2 nCi (37 Bq-74 Bq)					

Planar Calibration Standards—LB Configuration					
Catalog Number	Nuclide	Half-Life	Principle Emmissions (keV)	Nature of Active Material	Window
EAB-241-x	Americium-241 <sup>(4)</sup>	432.17 y	5388, 5443, 5486 α	Electroplated onto Stainless Steel	None
EAB-014-x	Carbon-14	5730 y	156 β <sub>max</sub>	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-137-x	Cesium-137	30.17 y	662, 1175 β <sub>max</sub>	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-036-x	Chlorine-36	3.01 x10 <sup>5</sup> y	1142 β <sub>max</sub>	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-060-x	Cobalt-60	5.272 y	1173, 1332 ~300 β <sub>max</sub>	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-125-x	lodine-125 <sup>(1)</sup>	59.43 d	35.5, 27–32 K x–rays $\gamma$	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-129-x	lodine-129	1.57 x 10 <sup>7</sup> y	40, 29–35 K x-rays $\gamma$	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-239-x	Plutonium-239 (4)	2.411 x 10 <sup>4</sup> y	5105, 5143, 5156 α	Electroplated onto Stainless Steel	None
EAB-210-x	Polonium-210 <sup>(2)</sup>	138.376 d	5304 α	Electroless Deposit onto Silver Substrate	None
EAB-147-x	Promethium-147	2.6234 y	225 β	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-131-x	Simulated lodine-131	~5 y	356, 662 γ	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-090-x	Strontium 90/Yttrium-90 <sup>(3)</sup>	28.5 y	Sr-90:546 β, Y-90:2282	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-099-x	Technetium-99 (4)	2.13 x 10 <sup>5</sup> y	294 β	Electroplated onto Stainless Steel	None
EAB-204-x	Thallium-204	3.78 y	763 β	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-230-x	Thorium-230 (4)	7.54 x 10 <sup>4</sup> y	4621, 4688 α	Electroplated onto Stainless Steel	None
EAB-235-x	Uranium-235 (beta from Pa-231) <sup>(2</sup>	<sup>)</sup> 7.037 x 10 <sup>8</sup> y	4215-4597 α	Electroplated onto Aluminum Substrate	100 µg/cm <sup>2</sup> Acrylic
EAB-238-x	Uranium-238(Natural) <sup>(2)</sup>	4.468 x 10 <sup>9</sup> y	4147, 4196 (beta from Pa-234) $lpha$	Electroplated onto Aluminum Substrate	100 µg/cm <sup>2</sup> Acrylic

1) See note on page 45 regarding I-125 sources.

2) 100  $\mu$ g/cm<sup>2</sup> acrylic cover available upon request.

3) See note on page 41 regarding Sr-90/Y-90 sources.

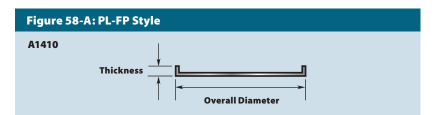
4) 100  $\mu$ g/cm<sup>2</sup> gold cover available upon request.

# **Planar Calibration Standards**

## Planchet—EAB-PL-FP

Filter paper standards are designed to simulate surface smears and thus establish efficiencies for smear samples of similar construction. Since alpha and beta particles are easily attenuated by the filter paper, the actual surface emission may not appear to relate to the contained activity. Therefore, efficiencies derived with such standards have a large uncertainty caused by the inherent absorption. Filter paper standards are most useful in establishing action levels for smear samples. The calibration certificate provides both the contained activity and the surface emission rate of the standard.

Beta standards are covered with 0.9 mg/cm<sup>2</sup> aluminized Mylar. Alpha standards are covered with 100 - 200 µg/cm<sup>2</sup> of acrylic. In addition to the mounts described above, the active filter paper can be mounted in any of the EAB-LB or EAB-PL configurations.





Overall Dimensions					
Overall Diameter	Active Diameter	Height			
2.0″	1.77″	0.125″			
50.8 mm	45 mm	3.18 mm			

Activities & Exceptions					
Available	Activities				
5 nCi-100 n	Ci (185 Bq-3.7 kBq)				
Exception	S				
CI-36	1 nCi-1.6 µCi (37 Bq-59.2 kBq)				
U-235	1 nCi-25 nCi (37 Bq-925 Bq)				
U-238	1 nCi-5 nCi (37.5 Bq-185 Bq)				
U-238D	1 nCi-2 nCi (37 Bq-74 Bq)				

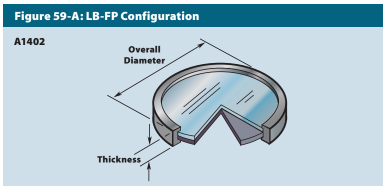
Planar Cal	ibration Standards—	PL-FP Style	2		
Catalog Number	Nuclide	Half-Life	Principle Emmissions (keV)	Nature of Active Material	Window
EAB-241-PL-FP	Americium-241	432.17 y	5388, 5443, 5486 α	Deposited onto Filter Paper	100 µg/cm <sup>2</sup> Acrylic
EAB-014-PL-FP	Carbon-14	5730 y	156 β <sub>max</sub>	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-137-PL-FP	Cesium-137	30.17 y	662, 1175 β <sub>max</sub>	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-036-PL-FP	Chlorine-36	3.01 x10 <sup>5</sup> y	1142 β <sub>max</sub>	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-060-PL-FP	Cobalt-60	5.272 y	1173, 1332 ~300 β <sub>max</sub>	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-125-PL-FP	lodine-125 <sup>(1)</sup>	59.43 d	35.5, 27–32 K x–rays $\gamma$	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Myla
EAB-129-PL-FP	lodine-129	1.57 x 10 <sup>7</sup> y	40, 29–35 K x-rays $\gamma$	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-239-PL-FP	Plutonium-239	2.411 x 10 <sup>4</sup> y	5105, 5143, 5156 α	Deposited onto Filter Paper	100 µg/cm <sup>2</sup> Acrylic
EAB-210-PL-FP	Polonium-210 (NIST, contained activity only)	138.376 d	5304 α	Deposited onto Filter Paper	100 μg/cm <sup>2</sup> Acrylic
EAB-147-PL-FP	Promethium-147	2.6234 y	225 β	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-131-PL-FP	Simulated lodine-131	~5 y	356, 662 <b>γ</b>	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-090-PL-FP	Strontium 90/Yttrium-90 (2)	28.5 y	Sr-90:546 β, Y-90:2282	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-099-PL-FP	Technetium-99	2.13 x 10 <sup>5</sup> y	294 β	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-204-PL-FP	Thallium-204	3.78 y	763 β	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-230-PL-FP	Thorium-230	7.54 x 10 <sup>4</sup> y	4621, 4688 α	Deposited onto Filter Paper	100 µg/cm <sup>2</sup> Acrylic
EAB-235-PL-FP	Uranium-235 (beta from Pa-231)	7.037 x 10 <sup>8</sup> y	4215-4597 α	Deposited onto Filter Paper	100 µg/cm <sup>2</sup> Acrylic
EAB-238-PL-FP	Uranium-238 (Natural)	4.468 x 10 <sup>9</sup> y	4147, 4196 (beta from Pa-234) $\alpha$	Deposited onto Filter Paper	100 µg/cm <sup>2</sup> Acrylic

#### 1) See note on page 45 regarding I-125 sources.

2) See note on page 41 regarding Sr-90/Y-90 sources.

## **Ring and Disk—EAB-LB-FP**

The stainless steel disk containing the active element is surrounded by an aluminum ring which holds the window assembly in place.





Overall Dimensions							
Х	<b>Overall Diameter</b>	Active Diameter	Height				
47LB-FP	1.85" (47 mm)	1.61" (41 mm)	0.125" (3.18 mm)				
50LB-FP	2.0" (50.8 mm)	1.77" (45 mm)	0.125" (3.18 mm)				

Available Activities							
5 nCi-100 nCi (1	85 Bq-3.7 kBq)						
Exceptions							
CI-36	1 nCi-1.6 µCi (37 Bq-59.2 kBq)						
U-235	1 nCi-25 nCi (37 Bq-925 Bq)						
U-238:47LB	1 nCi-4 nCi (37 Bq-148 Bq)						
U-238:50LB	1 nCi-4 nCi (37 Bq-148 Bq)						
U-238D	1 nCi-2 nCi (37 Bq-74 Bq)						

Catalog Number	Nuclide	Half-Life	Principle Emmissions (keV)	Nature of Active Material	Window
EAB-241-x-FP	Americium-241	432.17 y	5388, 5443, 5486 α	Deposited onto Filter Paper	100 µg/cm <sup>2</sup> Acrylic
EAB-014-x-FP	Carbon-14	5730 y	156 β <sub>max</sub>	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Myla
EAB-137-x-FP	Cesium-137	30.17 y	662, 1175 β <sub>max</sub>	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-036-x-FP	Chlorine-36	3.01 x10 <sup>5</sup> y	1142 β <sub>max</sub>	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-060-x-FP	Cobalt-60	5.272 y	1173, 1332 ~300 β <sub>max</sub>	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-125-PL-FP	lodine-125 <sup>(1)</sup>	59.43 d	35.5, 27–32 K x–rays $\gamma$	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-129-x-FP	lodine-129	1.57 x 10 <sup>7</sup> y	40, 29–35 K x-rays γ	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-239-x-FP	Plutonium-239	2.411 x 10 <sup>4</sup> y	5105, 5143, 5156 α	Deposited onto Filter Paper	100 µg/cm <sup>2</sup> Acrylic
EAB-210-x-FP	Polonium-210 (NIST, contained activity only)	138.376 d	5304 α	Deposited onto Filter Paper	100 μg/cm <sup>2</sup> Acrylic
EAB-147-x-FP	Promethium-147	2.6234 y	225 β	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-131-x-FP	Simulated lodine-131	~5 y	356, 662 <b>γ</b>	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-090-x-FP	Strontium 90/Yttrium-90 (2)	28.5 y	Sr-90:546 β, Y-90:2282	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Myla
EAB-099-x-FP	Technetium-99	2.13 x 10 <sup>5</sup> y	294 β	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-204-x-FP	Thallium-204	3.78 y	763 β	Deposited onto Filter Paper	0.9 mg/cm <sup>2</sup> Aluminized Mylar
EAB-230-x-FP	Thorium-230	7.54 x 10 <sup>4</sup> y	4621, 4688 <b>α</b>	Deposited onto Filter Paper	100 µg/cm <sup>2</sup> Acrylic
EAB-235-x-FP	Uranium-235 (beta from Pa-231)	7.037 x 10 <sup>8</sup> y	4215-4597 α	Deposited onto Filter Paper	100 µg/cm <sup>2</sup> Acrylic
EAB-238-x-FP	Uranium-238(Natural)	4.468 x 10 <sup>9</sup> y	4147, 4196 (beta from Pa-234) $lpha$	Deposited onto Filter Paper	100 µg/cm <sup>2</sup> Acrylic

1) See note on page 45 regarding I-125 sources.

2) See note on page 41 regarding Sr-90/Y-90 sources.

# **Planar Calibration Standards**

## Large Area Standards—LDS Sources

The Large Area Standards (LDS Series) are intended for the calibration of large area survey probes currently used for area and personnel monitoring.

A comprehensive range of alpha and beta energies is listed in the tables on pages 76–77. Requirements for other nuclides, activity levels and larger geometries can be accommodated upon request.

Active elements are prepared by electroplating or by evaporative deposition. Available activity levels for each nuclide are listed in the tables on pages 61–65.

Sources may be supplied with aluminum or Mylar windows or as uncovered sources depending on the nature of the active deposit and the emitted energy.

Electroplated standards are supplied on an aluminum or stainless steel backing plate. Deposited standards employing Mylar covers are supplied with a plastic backing plate. All standards are supplied in plastic storage boxes.

### Two Standard Sizes are Available

**Model 1620:** 3.94" x 3.94" (100 mm x 100 mm) active area

**Model 1621:** 3.94" x 5.91" (100 mm x 150 mm) active area

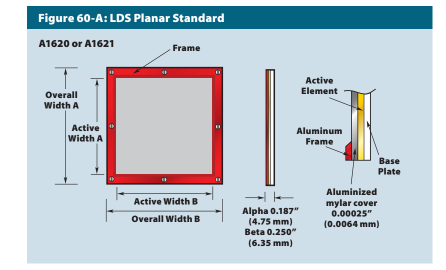
### Calibration

The contained activity is certified in nanocuries or microcuries and becquerels or kilobecquerels and is NIST traceable  $\pm$  5%.

The surface emission rate in  $2\pi$  is given on the certificate and is NIST traceable for most nuclides.

## Standard Sets for Specialized Applications

Decade Standard Sets (LDS-300) are designed to routinely check the tracking of G.M. and proportional counters from scale to scale. They may be supplied as an alpha, low energy beta, or high energy beta/gamma set. Each set is supplied as 3 standards with activities at 1,000 dpm, 10,000 dpm and 100,000 dpm (16.7 Bq, 166.7 Bq and 1.67 kBq). Each source is NIST traceable ± 5% on contained activity.



<b>Overall Dimension</b>	S			
Model	Overall Width "A"	Active Width "A"	Overall Width "B"	Active Width "B"
LDS-XXX-100 mm	4.75" (121 mm)	3.94" (100 mm)	4.75" (121 mm)	3.94" (100 mm)
LDS-XXX-150 mm	4.75" (121 mm)	3.94" (100 mm)	6.73" (171 mm)	5.91" (150 mm)

Americium-24	1					
Half-Life: <b>432.17 y</b>		E <sub>MAX</sub> b (keV) or Ea(keV): <b>5388, 5443, 5486</b>			Other Significant Radiations: Gamma	
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-241-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Electroplated onto Stainless Steel	None	5 nCi-100 nCi 185 Bq-3.7 kBq	+/-30% of
LDS-241-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Electroplated onto Stainless Steel	None	5 nCi-100 nCi 185 Bq-3.7 kBq	Nominal Activity.

Carbon-14						
Half-Life: <b>5730 y</b>		E <sub>MAX</sub> b (keV) or Ea(keV): <b>156</b>			Other Significant Radiations: <b>None</b>	
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-014-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	+/-15% of
LDS-014-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94" x 5.91" 100 mm x 150 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	Nominal Activity.

Cesium-137						
Half-Life: <b>432.17 y</b>		E <sub>MAX</sub> b (keV) or Ea(keV): <b>5388, 5443, 5486</b>			Other Significant Radiations: Gamma	
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-137-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5nCi-100 nCi 185 Bq-3.7 kBq	+/-15% of
LDS-137-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94" x 5.91" 100 mm x 150 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	Nominal Activity.

Chlorine-36 Half-Life: 3.01 x	10 <sup>5</sup> y	E <sub>MAX</sub> b (keV) or Ea	(keV): <b>1142</b>		Other Significan	t Radiations: <b>None</b>
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-036-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94″ X 3.94″ 100 mm x 100 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	+/-15% of
LDS-036-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	Nominal Activity.

Cobalt-60Half-Life: 5.272 yEMAX b (keV) or Ea(keV): ~300 keVOther Significant Radiations: Gamma						
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-060-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	+/-15% of
LDS-060-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	Nominal Activity.

# **Planar Calibration Standards**

lodine-129						
Half-Life: <b>1.57 x 10<sup>7</sup> y</b>		E <sub>MAX</sub> b (keV) or Ea(keV): <b>154</b>			Other Significant Radiations: <b>None</b>	
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-129-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	Simulates I-125. Refer to note on page 45 regarding "Simulated
LDS-129-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94" x 5.91" 100 mm x 150 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	I-125" standards. +/-15% of Nominal Activity.

Plutonium-238 Half-Life: 87.74 y		E <sub>MAX</sub> b (keV) or Ea	a(keV): <b>5456, 549</b> 9	)	Other Significar	nt Radiations: <b>None</b>
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-238-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94″ X 3.94″ 100 mm x 100 mm	Electroplated onto Stainless Steel	None	5 nCi-100 nCi 185 Bq-3.7 kBq	+/-30% of
LDS-238-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Electroplated onto Stainless Steel	None	5 nCi-100 nCi 185 Bq-3.7 kBq	Nominal Activity.

Plutonium-23 Half-Life: 2.411 x	-	E <sub>MAX</sub> b (keV) or Ea	(keV): <b>5105, 5143</b>	, 5156	Other Significan	it Radiations: <b>None</b>
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-239-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Electroplated onto Stainless Steel	None	5 nCi-100 nCi 185 Bq-3.7 kBq	+/-30% of
LDS-239-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Electroplated onto Stainless Steel	None	5 nCi-100 nCi 185 Bq-3.7 kBq	Nominal Activity.



Promethium-1	147					
Half-Life: <b>2.623</b> 4	ł y	E <sub>MAX</sub> b (keV) or Ea	a(keV): <b>225</b>		Other Significan	t Radiations: <b>None</b>
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-147-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	+/-15% of
LDS-147-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	Nominal Activity.

Silicon-32 / Ph	osphorus-32					
Half-Life: 104 y		E <sub>MAX</sub> b (keV) or Ea(keV): <b>225, 1710</b>			Other Significant Radiations: <b>None</b>	
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-032-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Deposited onto Polymeric Membrane	0.002" Aluminum Window	5 nCi-100 nCi 185 Bq-3.7 kBq	This long-lived P-32 standard is the beta emitting P-32 daughter of the long-lived Si-32 parent. The standard
LDS-032-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Deposited onto Polymeric Membrane	0.002″ Aluminum Window	5 nCi-100 nCi 185 Bq-3.7 kBq	mounting for this source includes a 0.002" (0.051 mm) Al window. This window will absorb more than 60% of the Si-32.225 keV betas and less than 5% of the P-32 betas. Standards are prepared with the P-32 in equilibrium with the parent Si-32.

+/-15% of Nominal Activity.

Strontium-90 Half-Life: <b>28.5 y</b>	/ Yttrium-90	Е <sub>мах</sub> b (keV) or Ea	a(keV): <b>546, 2282</b>		Other Significan	t Radiations: <b>None</b>
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-090-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94″ X 3.94″ 100 mm x 100 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	Refer to note on page 41 regarding Sr–90 sources.
LDS-090-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	+/-15% of Nominal Activity.

<b>Technetium -9</b> Half-Life: <b>2.13 x</b>		E <sub>MAX</sub> b (keV) or Ea	a(keV): <b>294</b>		Other Significar	nt Radiations: <b>None</b>
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-099-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Electroplated onto Stainless Steel	None	5 nCi-100 nCi 185 Bq-3.7 kBq	+/-30% of
LDS-099-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Electroplated onto Stainless Steel	None	5 nCi-100 nCi 185 Bq-3.7 kBq	Nominal Activity.

# **Planar Calibration Standards**

Thallium -204						
Half-Life: 3.78 y		E <sub>MAX</sub> b (keV) or Ea	a(keV): <b>763</b>		Other Significan	t Radiations: <b>None</b>
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-204-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	+/-15% of
LDS-204-150 mm	4.75" x 6.725" 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Deposited onto Polymeric Membrane	0.9 mg/cm <sup>2</sup> Aluminized Mylar	5 nCi-100 nCi 185 Bq-3.7 kBq	Nominal Activity.

Thorium-230 Half-Life: 7.54 x	10 <sup>4</sup> y	E <sub>MAX</sub> b (keV) or Ea	l(keV): <b>4621, 468</b> 8	3	Other Significan	nt Radiations: <b>None</b>
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-230-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Electroplated onto Stainless Steel	None	5 nCi-100 nCi 185 Bq-3.7 kBq	+/-30% of
LDS-230-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Electroplated onto Stainless Steel	None	5 nCi-100 nCi 185 Bq-3.7 kBq	Nominal Activity.



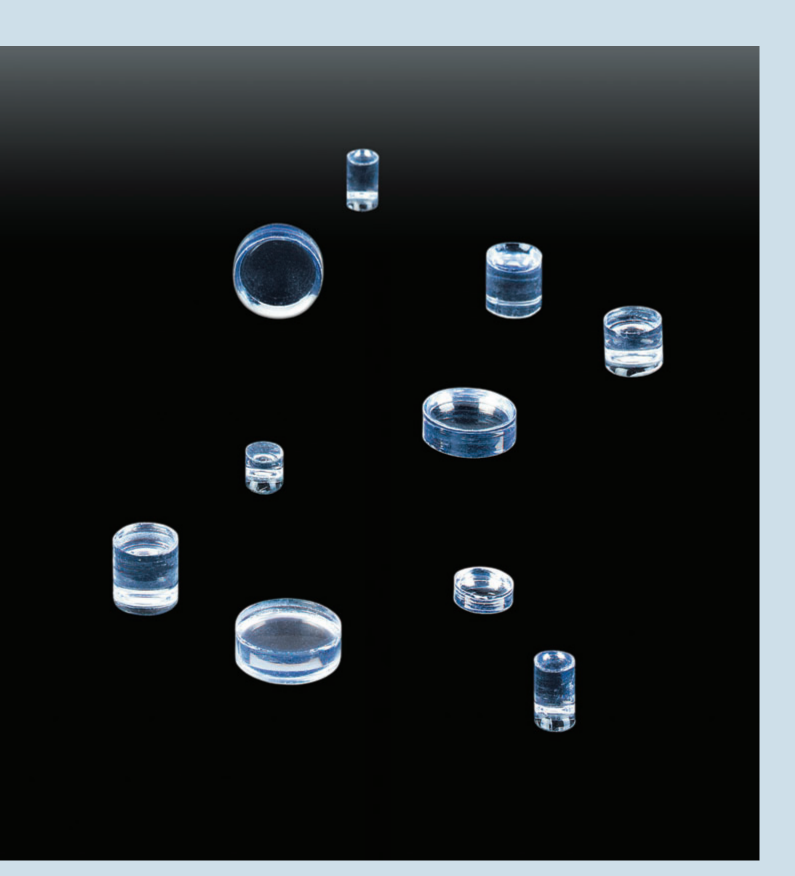
Uranium-235						
Half-Life: <b>7.037</b> >	c 10 <sup>8</sup> y	E <sub>MAX</sub> b (keV) or Ea	a(keV): <b>4215-4597</b>		Other Significar	nt Radiations: Gamma
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-235-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Electroplated onto Aluminum	None	5 nCi-200 nCi 185 Bq-7.4 kBq	+/-30% of
LDS-235-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Electroplated onto Aluminum	None	5 nCi-200 nCi 185 Bq-7.4 kBq	Nominal Activity.

Uranium-238 Half-Life: 4.468 x	c 10 <sup>9</sup> y	E <sub>MAX</sub> b (keV) or Ea	u(keV): <b>4147, 4196</b>		Other Significan	t Radiations: Gamma
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-238U-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Electroplated onto Aluminum	None	5 nCi-30 nCi 185 Bq-1.11 kBq	+/-30% of
LDS-238U-150 mm	4.75″ x 6.725″ 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Electroplated onto Aluminum	None	5 nCi-30 nCi 185 Bq-1.11 kBq	Nominal Activity.

Uranium-238D Half-Life: 4.468 x		E <sub>MAX</sub> b (keV) or Ea	ı(keV): <b>4147, 4196</b>		Other Significar	nt Radiations: Gamma
Catalog Number	Overall Dimensions	Active Dimensions	Nature of Active Material	Window	Available Activities	Additional Information
LDS-238D-100 mm	4.75″ x 4.75″ 121 mm x 121 mm	3.94" X 3.94" 100 mm x 100 mm	Electroplated onto Aluminum	None	5 nCi-15 nCi 185 Bq-555 Bq	+/-30% of
LDS-238D-150 mm	4.75" x 6.725" 121 mm x 171 mm	3.94″ x 5.91″ 100 mm x 150 mm	Electroplated onto Aluminum	None	5 nCi-15 nCi 185 Bq-555 Bq	Nominal Activity.



# **Sources for Research Applications**



## Alpha Sources—AFR Sources

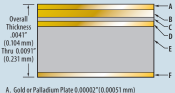
The AFR sources with rolled foils are available for Am-241 and Po-210. The standard mounting is in a type A-2 capsule (Fig 68-A) with a 9.5 mm (0.375") active diameter.

The active element for Am-241 consists of a rolled monolithic foil in which the activity is incorporated into a thin gold layer and bonded to a 0.001 mm (0.00004") gold cover. (Fig 67-A). The active element for Po-210 consists of a rolled monolithic foil in which the activity is incorporated into a thin gold layer and bonded to a 0.001 mm (0.00004") silver cover. (Fig 67-B). The active foils are sealed into the A-2 capsule with a vacuum compatible epoxy resin. The resulting unit is suitable for space and other high vacuum and low temperature applications. The foil construction is extremely resistant to leakage from puncture since there is no separate window or air space. The self absorption of the gold matrix plus the integral window absorption reduces the alpha-max energy to approximately 4.7 MeV for Am-241 and approximately 4.2 MeV for Po-210. Inquiries for more accurate calibration will be guoted upon request. These sources are not sold as spectral grade sources.

The standard active area is approximately 0.71 c<sup>2</sup>ncorresponding to the 9.5 mm (0.374'') window diameter. Contained activity is certified to  $\pm 30\%$  of the nominal value. NIST traceability is available for contained activity of Am-241 sources up to 100 µCi (3.7 MBq). NIST traceability is not available for Po-210 sources.

Standard activities are listed below. Higher activities for both nuclides are available on request.

#### Figure 67-A : Am-241 **Rolled Foil Cross-Section**



A. Gold or Palladium Plate 0.00002"(0.00051 mm) B. Gold 0.00004"(0.0010 mm) C. Americium-241 & Gold 0.00002"(0.00051 mm)

E. Silver 0.0003" (0.0008 mm) E. Silver 0.0004" (0.0102 mm) to 0.009" (0.229 mm) F. Flash Plating for Identification

#### Figure 67-B : Po-210 **Rolled Foil Cross-Section**



A. Gold Plate Min 0.00002"(0.00051 mm) B. Nickel Min 0.00001"(0.0003 mm)

E. Gold 0.00002 (0.0016 mm) D. Polonium-210 and Silver 0.00002"(0.00051 mm) E. Gold 0.00003"(0.0008 mm) F. Silver 0.0044"(0.1118 mm) - 0.0068"(0.1727 mm)

G. Gold Plate Min 0.00002" (0.00051 mm)

AFR Sources	(1, 2)				
Catalog Number	Nuclide	Half-Life	Max Alpha Energy (keV)	Active Diameter	Maximum Activity
AFR-210	Po-210	138.376 days	5304	5 mm	1 μCi
AFR-228	Th-228	698.2 days	5341, 5423	5 mm	1 µCi
AFR-238	Pu-238	87.74 years	5456, 5499	5 - 8 mm	1 µCi
AFR-239	Pu-239	2.411E+04 years	5143, 5156	5 - 8 mm	1 µCi
AFR-241	Am-241	432.14 years	5443, 5486	5 mm	1 µCi
AFR-244	Cm-244	18.11 years	5763, 5805	5 mm	1 µCi
The following group	of model numbers is sold a	as is. Activity and active diameter	rs are not variable, and rolled foils all c	ome with gold cover.	
The following group PO2A210U	of model numbers is sold a Po-210	as is. Activity and active diameter 138.376 days	rs are not variable, and rolled foils all c 5304	ome with gold cover. 9.5 mm	10 µCi
55,		,		, ,	10 μCi 100 μCi
P02A210U	Po-210	138.376 days	5304	9.5 mm	
P02A210U P02A2100U	Po-210 Po-210	138.376 days 138.376 days	5304 5304	9.5 mm 9.5 mm	100 μCi
P02A210U P02A2100U P02A21000U	Po-210 Po-210 Po-210	138.376 days 138.376 days 138.376 days	5304 5304 5304	9.5 mm 9.5 mm 9.5 mm	100 μCi 1000 μCi

1) All sources listed are not sold as spectral grade sources.

2) 100 µg/cm2 gold covers are available upon request for AFR prefixed models.

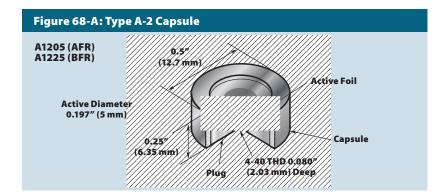
C. Gold 0.00004"(0.0010 mm)

# **Sources for Research Applications**

### **BFR Sources**

These sources provide a safe and convenient package for prototype studies, attenuation, and general laboratory use. The standard mount is in an A-2 capsule. Contained activity is supplied as a nominal value  $\pm 15\%$ . A NIST traceable calibration of the contained activity is available for Ru-106/Rh-106 only.



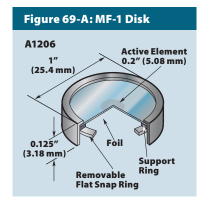


BFR Sour	BFR Sources						
Catalog Number	Nuclide	Half-Life	Principle Beta Emmissions (E <sub>max</sub> keV)	Substrate	Window	Maximum	Activity
BFR-106(1)	Ru-106 / Rh-106	1.020 y	39 / 3540	0.210" x 0.040" Ceramic	13.7 mg/cm <sup>2</sup> Al	10 µCi	370 kBq
BFR-090 <sup>(1)</sup>	Sr-90 / Y-90	28.5 y	546 / 2282	0.210" x 0.040" Ceramic	40 mg/cm <sup>2</sup> SS	10 µCi	370 kBq
BFR-204 <sup>(1)</sup>	TI-204	3.78 y	763	0.210" x 0.040" Ceramic	13.7 mg/cm <sup>2</sup> Al	100 µCi	3.7 MBq

1) Source has a ceramic active element which will reduce beta output.

## Mono-Energetic (Conversion) Electron Sources—ME Series

These sources are used as energy markers for the calibration of solid-state detectors and beta spectrometers. Sources are prepared by electrodeposition or evaporation of the radionuclide as a 0.2" (5.08 mm) diameter spot on very thin Mylar, nickel, or platinum surface foil, and protected by a 100-200  $\mu$ g/c<sup>2</sup>macrylic cover. This assembly is mounted in an aluminum ring from which it can easily be removed (MF-1 mount). Contained activity is supplied as a nominal value ±15%. A NIST traceable calibration of the contained value will be provided on request. Sources are sold as "open sources". The source surface can not be wiped. Please refer to page 72 for complete wipe test information.



ME Seri	ME Series							
Catalog Number	Nuclide	Half-Life	Significant Electron Energies (keV)	Substrate	Method of Preparation	Window	Maximu	m Activity
ME-133	Ba-133	3862 d	5, 45, 75, 267, 320	Mylar	Evaporation	100–200 µg/cm <sup>2</sup> acrylic	10 µCi	370 kBq
ME-207	Bi-207	32.2 y	481, 975, 1047	Platinum	Evaporation	100–200 µg/cm <sup>2</sup> acrylic	10 µCi	370 kBq
ME-109	Cd-109	462.6 d	63, 85	Nickel	Evaporation	100–200 µg/cm <sup>2</sup> acrylic	10 µCi	370 kBq
ME-137	Cs-137	30.17 y	624, 656	Mylar	Evaporation	100–200 µg/cm <sup>2</sup> acrylic	10 µCi	370 kBq
ME-057	Co-57	271.79 d	7, 14, 115, 129	Nickel	Evaporation	100–200 µg/cm <sup>2</sup> acrylic	10 µCi	370 kBq
ME-113	Sn-113	115.09 d	20, 23, 364, 388	Platinum	Evaporation	100–200 µg/cm <sup>2</sup> acrylic	10 µCi	370 kBq

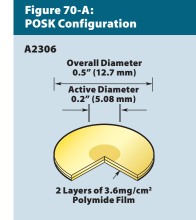
# **Sources for Research Applications**

## **Positron Sources—POSK and POSN Series**

Ge-68 and Na-22 positron sources are available in titanium and polyimide film configurations. Although designed primarily for use in studies of solid state vacancy phenomena, the titanium configuration may be used in any application requiring conditions of high vacuum or elevated temperature.

The titanium source is 0.750" (19.1 mm) in diameter and has an active diameter of 0.375" (9.53 mm). The activity is placed between two layers of 0.0002" (0.0051 mm) titanium foil, supported by two 0.010" (0.25 mm) titanium disks. This assembly is sealed by electron beam welding.

The polyimide source is 0.5" (12.7 mm) in diameter and has an active diameter of 0.2" (5.08 mm). Other sizes are available upon request. The activity is deposited between two layers of 7.2 mg/cm<sup>2</sup> polyimide and sealed with epoxy. This source is NOT designed for vacuum applications or for temperatures above approximately 200°C. Contained activity is supplied as a nominal value ±15%. A NIST traceable calibration of the contained value will be quoted upon request.

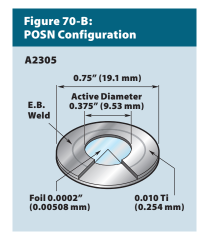


Positron Series					
Nuclide	Half-Life	B+ Probability %	Positron (E <sub>max</sub> keV)	Major Photons (keV)	
Na-22	950.8 d	89.4	2842	511 <sup>(1)</sup> , 1275 (100%)	
Ge-68 / Ga-68	270.8 d	89	2921 (Ga-68)	511 <sup>(1)</sup> , 1077 (3.0%) (Ga-68)	

1) From positron annihilation.

POSK Series					
Catalog Number	Nuclide	Support Material	Activity Range		
POSK-22	Na-22	Polyimide	10 µCi-100 µCi	370 kBq-3.7 MBq	
POSK-68	Ge-68	Polyimide	10 µCi-100 µCi	370 kBq-3.7 MBq	

POSN Series				
Catalog Number	Nuclide	Support Material	Activity Range	
POSN-22	Na-22	Titanium	10 μCi-50 μCi	370 kBq-1.85 MBq
POSN-68	Ge-68	Titanium	10 μCi-50 μCi	370 kBq-1.85 MBq



## **Plastic Scintillator**

Plastic scintillators uniformly loaded with low levels of various radionuclides are prepared by dissolving an organic derivative of the radionuclide in unpolymerized scintillation material, such as Bicron BC-490 and BC-430. Custom polystyrene plastic with customer specified scintillators is also available. In addition, radionuclides can also be applied to crystal scintillators of CaF2 and LiF, and other plastic scintillator plastic blocks. These can then be encapsulated to customer design. The cured material is molded, cut and machined to customer specifications, however, dimensional tolerances must be kept to  $\pm 0.015''$  ( $\pm 0.38$  mm). One surface is then optically polished. Other surfaces can be optically polished upon request. Please contact customer service for a quotation. These sources may be used under vacuum. Contained activity is supplied as a nominal value  $\pm 15\%$ .

Of the two nuclides routinely available, Am-241 functions in the coincident mode with gating effect >98%; C-14 functions as a simple light pulser. Am-241 alpha decay yields approximately 0.6 photons/ disintegration-keV energy. C-14 beta decay yields approximately 6.0 photons/disintegration-keV energy.

Light output is measured by a photomultiplier tube but cross calibrations with our laboratory are advised if output in a specific range is desired.

The following table is for our standard product, a simple cylindrical shape with one optical surface. Other shapes such as sheets or square crosssections will be quoted upon request.

Plastic Scintillator Char	acteristics				
Property	BC-490	BC-430			
Light Output	65%	45%			
Wavelength	423 nm maximum emission	580 nm maximum emission			
Base	Polyvinyl-toluene	Polyvinyl-toluene			
Density	1.03 g/cc	1.03 g/cc			
Refractive Index	1.58	1.58			
H/C Atomic Ratio	1.1	1.1			
Rise Time	0.9 ns	3.2 ns			
Decay Time	2.4 ns	16.8 ns			
Pulse Width (FWHM)	2.7 ns	17.7 ns			

Plastic Scintillator				
Catalog Number	Nuclide*	Activity		
PSC-241	Am-241	0.001-0.1 μCi (37 Bq-3.7 kBq)		
PSC-14	C-14	0.1-100 μCi (3.7 kBq-3.7 MBq)		

\*Other nuclides and activities available upon request.

## **Leak Test Information**

The following are descriptions of the leak tests performed by EZIP on the various products in this catalog. The applicable wipe test for the product ordered will be marked off on the back of the calibration certificates and/or nominal data sheets supplied with each source. More than one leak test type may be applicable per source. For example a calibrated solution supplied in a flame sealed ampoule will require both the standard wipe test and the ampoule leak test.

### **Standard Wipe Test**

The source was wiped over its entire surface with a moistened filter paper disk. After drying, the disk was checked for activity using a windowless proportional counter, end-window G.M. tube or plastic scintillation detector. There was <  $0.001 \ \mu$ Ci beta-gamma and <  $0.0001 \ \mu$ Ci alpha of removable activity.

### **Special Wipe Test**

The source was wiped over its entire surface with moistened polystyrene. The polystyrene was then dissolved in a liquid scintillation cocktail and counted in a liquid scintillation counter. There was < 0.001 µCi betagamma and < 0.0001 µCi alpha of removable activity.

### **Ampoule Leak Test**

The ampoule was kept in an inverted position on a filter paper disk or polystyrene wipe for a minimum of 16 hours. The wipe was then checked for activity using a windowless proportional counter, end-window G.M. tube, plastic scintillation detector or liquid scintillation counter. There was < 0.001  $\mu$ Ci beta-gamma and < 0.0001  $\mu$ Ci alpha of removable activity.

### Leak Test Not Applicable

The active area of the source is uncovered or is protected by a very thin coating. Although the deposit is adherent, it is neither designed nor certified to pass a standard leak test. The inactive portions of the source have been checked using the standard wipe test or special wipe test depending on the nuclide. There was < 0.001  $\mu$ Ci beta-gamma and < 0.0001  $\mu$ Ci alpha of removable activity.

### **Other Leak Test**

In some instances, such as the production of a custom source, the use of a non-standard leak test may be necessary. In such instances the test will be fully described in this section of the Leak Test Certificate located on the back of the Calibration Certificate or Nominal Source Data Sheet.

# **Curie/SI Conversion Tables**

Conversion for Radioac	
Curie Units µCi / mCi / Ci	Becquerel Units kBq / MBq / GBq
0.1	3.7
0.25	9.25
0.5	18.5
0.75	27.75
1	37
2	74
3	111
5	185
7	259
10	370
20	740
25	925

Curie Units µCi / mCi / Ci	Becquerel Units MBq / GBq / TBq
50	1.85
60	2.22
100	3.7
200	7.4
250	9.25
500	18.5
800	29.6
1000	37

To convert from one unit to another, read across from one column to the other ensuring the units are in the same line of the column headings. For example:

From the first table: 0.1 mCi = 3.7 MBq 0.1 Ci = 3.7 GBq

From the second table: 50 mCi = 1.85 GBq $3.7 \text{ MBq} = 100 \mu \text{Ci}$ 

Densities of Cor	nmon Windo	ow and Ab	sorber Material	s
Metal or Material	Symbol	Z	Denisty g/cc	Density mg/cm <sup>2</sup> /mil
Aluminized Mylar	—	—	1.42	3.60
Kapton	—	—	1.42	3.60
Stainless Steel			7.86	20.0
Beryllium	Ве	4	1.85	4.70
Aluminum	Al	13	2.70	6.86
Titanium	Ti	22	4.50	11.43
Iron	Fe	26	7.86	20.0
Nickel	Ni	28	8.90	22.6
Copper	Cu	29	8.92	22.7
Silver	Ag	47	10.5	26.7
Platinum	Pt	78	21.45	54.5
Gold	Au	79	19.3	49.0
Lead	Pb	82	11.34	28.8
dns	dnm		Ra	G

dps	dpm	Bq	Ci
1	60	1 Bq	27 pCi
1,000	60,000	1 kBq	27 nCi
1,000,000	60,000,000	1 MBq	27 µCi
1,000,000,000	60,000,000,000	1 GBq	27 mCi

Ci	Bq	dpm	
1 pCi	0.037 Bq	2.2	
1 nCi	37 Bq	2.22 x 10 <sup>3</sup>	
1 μCi	37 kBq	2.22 x 10 <sup>6</sup>	
1 mCi	37 MBq	2.22 x 10 <sup>9</sup>	
1 Ci	37 GBq	2.22 x 10 <sup>12</sup>	

Absorbed Dose
1 gray (Gy) = 100 rad
1 rad = 0.01 Gy

Dose Equivalent	
1 Sievert (Sv) = 100 rem	
1 rem — 0.01 Sv	

### **ANSI/ISO Classifications**

The development of these standards began in 1962 and they were published in 1968. The standards were written so that both the regulatory agencies and the users would have specifications which would characterize radioactive sources and establish performance standards.

The tables on the following page are from ANSI.N542 and ISO.2919, <u>Classifications</u> of sealed radioactive sources.

The concept of both ANSI.N542 and ISO.2919 is that design standards are not mandated but a series of tests are specified for which prototypes of new designs are subjected. In this manner innovation is encouraged without sacrificing safety standards. Minimum performance must be met to demonstrate suitability for certain applications.

Current copies of these standards are available from:

#### American National Standards Institute

1430 Broadway New York, NY 10018 (212) 642-4900

#### **Global Engineering**

15 Inverness Way East Englewood CO 80112 (800) 854-7179

#### International Organization for Standardization

1, Rue De Varendel Case Postale 56 CH-1211 Geneva 20 Switzerland 41-22-734-0150

Test				Class			
	1	2	3	4	5	6	Х
Temperature	No Test	-40°C (20 min) +80°C (1 h)	-40°C (20 min) +80°C (1 h)	-40°C (20 min) +400°C (1 h) and thermal shock +400°C to 20°C	-40°C (20 min) +600°C (1 h) and thermal shock +600°C to 20°C	-40°C (20 min) +800°C (1 h) and thermal shock +800°C to 20°C	Special Test
External Pressure	No Test	25 kN/m <sup>2</sup> abs. (3.6 lbf/in <sup>2</sup> ) to atmosphere	25 kN/m <sup>2</sup> abs. (3.6 lbf/ in <sup>2</sup> ) to atmosphere	25 kN/m <sup>2</sup> abs. (3.6 lbf/in <sup>2</sup> ) to 7 MN/m <sup>2</sup> (1,015 lbf/in <sup>2</sup> ) abs.	25 kN/m <sup>2</sup> abs. (3.6 lbf/in <sup>2</sup> ) to 7 MN/m <sup>2</sup> (10,153 lbf/in <sup>2</sup> ) abs.	25 kN/m <sup>2</sup> abs. (3.6 lbf/in <sup>2</sup> ) to 7 MN/m <sup>2</sup> (24,656 lbf/in <sup>2</sup> ) abs.	Special Test
Impact	No Test	50 g (1.8 oz) from 1 m (3.28 ft) and free drop ten times to a steel surface from 1.5 m (4.92 ft)	200 g (7 oz) from 1 m	2 kg (4.4 lb) from 1 m	5 kg (11 lb) from 1 m	20 kg (44 lb) from 1 m	Special Test
Vibration	No Test	30 min 25 to 500 Hz at 5 g peak amp	30 min 25 to 50 Hz at 5 g peak amp and 50 to 90 Hz at 0.635 mm amp peak to peak and 90 to 500 Hz at 10 g	90 min 25 to 80 Hz at 1.5 mm peak amp peak to peak and 80 to 2000 Hz at 20 g	Not Used	Not Used	Special Test
Puncture	No Test	1 g (15.4 gr) from 1 m	10 g (154 gr) from 1 m	50 g (1.76 oz) from 1 m	300 g (10.6 oz) from 1 m	1 kg (2.2 lb) from 1 m	Special Test

The tests are performed on two sources. Different specimens of the same source design are allowed for each test in the above table. To pass a test the sealed source must retain its activity after each test and pass the prescribed leak tests. Source performance is generally described as C12345, a letter and five digits. The letter will be either C or E. C indicates the activity does not exceed limits established by nuclide dependent upon its toxicity and the solubility of its physical form. E indicates the activity exceeds those limits. The five digits indicate, respectively, the highest test passed for temperature, pressure, impact, vibration, and puncture.

Sealed Source Usage		Sealed Source Test and Class				
		Temperature	Pressure	Impact	Vibration	Puncture
Radiography–Industrial	Unprotected Source Source in Device	4 3	3 3	5 3	1 1	5 3
Medical	Radiography Gamma Teletherapy	3 5	2 3	3 5	1 2	2 4
Gamma Gauges	Unprotected Source Source in Device	4 4	3 3	3 2	3 3	3 2
Beta Gauges and Sources for Low Energy Gamma Gauges or X-ray Fluorescence Analysis (excluding gas filled sources)		3	3	2	2	2
Oil Well Logging		5	6	5	2	2
Portable Moisture and Density Gauge (including hand held or dolly transported)		4	3	3	3	3
General Neutron Source Application (excluding reactor start-up)		4	3	3	2	3
Calibration Sources–Activity Greater Than 30µCi		2	2	2	1	2
Gamma Irradiators <sup>(1)</sup>	Categories II, III, IV <sup>(3)</sup> Category I	4 4	3 3	4 3	2 2	4 3
Ion Generators <sup>(2)</sup>	Chromatography Static Eliminators Smoke Detectors	3 2 3	2 2 2	2 2 2	1 2 2	1 2 2

For the purposes of this standard, gamma irradiators have been divided into four distinct categories.
 Source-device combination may be tested.

3) Category I = Self-Contained-Dry Source Storage, Category II = Panoramic-Dry Source Storage,

Category III = Self-Contained-Wet Source Storage, and Category IV = Panoramic-Wet Source Storage.

## **Alpha Decay Nuclide Data**

Nuclide	Decay Mode	Alpha Energies (keV)	Branching Ratios (%)	Reference	Half-Life	Half-Life, Days
Am-241	а	5443, 5486	12.8, 85.2	IAEA	$432.17 \pm 0.66$ years	157850
Am-243	а	5234, 5277	11, 88	IAEA	$(2.690 \pm 0.008) \mathrm{E} + 06 \mathrm{days}$	2690000
Cf-242	а	6076, 6118	15.2, 81.6	TRI	$2.645 \pm 0.008$ years	966.1
Cf-249	а	5812	84.4	TRI	$350.6 \pm 2.1$ years	128057
Cf-250	а	5989, 6031	15.1, 84.5	TRI	$13.08 \pm 0.09$ years	4777.5
Cf-251	а	5677, 5851	35, 27	TRI	$898 \pm 44$ years	327995
Cm-242	а	6070, 6113	25.0, 74.0	NCRP	$162.8\pm0.4\mathrm{days}$	162.8
Cm-243	а	5742, 5786	10.57, 73.3	TRI	$28.5 \pm 0.2$ years	10409.6
Cm-244	а	5763, 5805	23.6, 76.4	TRI	18.11 $\pm$ 0.02 years	6614.7
Gd-148	а	3183	100	TRI	$75 \pm 3$ years	27393
Np-237	а	4772, 4788	25, 47	TRI	$(2.140 \pm 0.010) E + 06$ years	7.816 E+08
Po-208	а	5116	100	TRI	$2.898 \pm 0.002$ years	1058
Po-209	а	4880	99.17	TRI	$102\pm5$ years	37256
Po-210	а	5304	100	NCRP	138.376 ± 0.002 days	138.376
<sup>p</sup> u-236	а	5721, 5768	31.7, 68.1	TRI	$2.851 \pm 0.008$ years	1041.3
Pu-238	а	5456, 5499	28.3, 71.6	NCRP	$87.74 \pm 0.04$ years	32047
Pu-239	а	5143, 5156	15.1, 73.2	TRI	$(2.411 \pm 0.003) E + 04$ years	8.806 E+06
Pu-240	а	5134, 5168	26.39, 73.5	NCRP	$6564 \pm 11$ years	2397501
<sup>p</sup> u-242	а	4856, 4901	22.4, 78	NCRP	$(3.763 \pm 0.020) \text{E} + 05 \text{years}$	1.373 E+08
Ra-226	а	4601, 4784	5.55, 94.45	NCRP	$1600 \pm 7$ years	584400
Th-228	а	5341, 5423	26.7, 72.7	IAEA	$698.2\pm0.6$ days	698.2
Th-229	а	4845, 4901	56.2, 10.20	Tec261	$7340 \pm 160$ years	2.68 E+06
Th-230	а	4621, 4688	23.4, 76.3	TRI	$(7.54 \pm 0.03) \text{ E} + 04 \text{ years}$	2.75 E+07
Th-232	а	3952, 4010	23,77	NCRP	$(1.405 \pm 0.006) \text{ E} + 10 \text{ years}$	5.132 E+12
J-232	а	5264, 5320	31.2, 68.6	TRI	$68.9 \pm 1.0$ years	25166
J-233	а	4783, 4825	13.2, 84.4	TRI	$(1.592 \pm 0.020) \text{ E} + 05 \text{ years}$	5.815 E+07
J-234	а	4724, 4776	27.5, 72.5	TRI	$(2.454 \pm 0.006) E + 05$ years	8.963 E+07
J-235	а	4364, 4395	11, 55	TRI	$(7.037 \pm 0.011) \mathrm{E} + 08 \mathrm{years}$	2.570 E+11
J-236	а	4445, 4494	26, 74	TRI	$(2.342 \pm 0.003) \mathrm{E} + 07$ years	8.554 E+09
J-238	а	4147, 4196	23,77	TRI	$(4.468 \pm 0.005) E + 09$ years	1.632 E+12

All alpha energies and branching ratios are taken from <u>The Table of Radioactive Isotopes</u>, Shirley, Viginia S., Editor, John Wiley & Sons, NY, 1986. Half-lives are taken from quoted reference.

### **Beta Decay Nuclide Data**

Nuclide	Decay Mode	Beta Maximum Energies (keV)	Branching Ratios (%)	Reference	Half-Life	Half-Life, Days
Bi-210	b⁻	1162	100	NCRP	$5.013 \pm 0.005  \text{days}$	5.013
C-14	b⁻	156.5	100	NCRP	$5730 \pm 40$ years	2.093 E+06
Ca-41	EC	_	_	TRI	$(1.03 \pm 0.04)  \text{E} + 05$ years	3.762 E+07
Ca-45	b⁻	256.7	100	NCRP	$163 \pm 1 \text{ days}$	163
Cd-109	EC	_	_	IAEA	$462.6 \pm 0.7  \text{days}$	462.6
21-36	b-	709.3	98.1	NCRP	$(3.01 \pm 0.02) \text{ E} + 05 \text{ years}$	1.099 E+08
Co-57	EC	_	—	IAEA	$271.79 \pm 0.09  \text{days}$	271.79
lo-60	b⁻	317.9*	100	IAEA	$5.272 \pm 0.001$ years	1925.5
Cs-137	b⁻	511.5, 1173.2*	94.43, 5.53	IAEA	$30.17 \pm 0.16$ years	11020
Ge-68/Ga-68	b+	—		NCRP	$270.8\pm0.3\text{days}$	270.8
1-3	b-	18.6	100	NCRP	$12.35 \pm 0.01$ years	4511
-125	EC	_	—	IAEA	$59.43\pm0.06\mathrm{days}$	59.43
-129	b⁻	153	100	NCRP	$(1.57 \pm 0.04)  \text{E} + 07$ years	5.734 E+09
la-22	b+	545.5*	89.84	IAEA	$950.8\pm0.9\mathrm{days}$	950.8
li-63	b⁻	65.88	100	NCRP	$96\pm4$ years	35064
√p-238	b-	1248	100	TRI	$2.117\pm0.002~\mathrm{days}$	2.117
p-32	b⁻	1710	100	NCRP	$14.29\pm0.02\mathrm{days}$	14.29
Pb-210	b⁻	16.5, 63.0	82, 18	NCRP	$22.3 \pm 0.2$ years	8145.1
Pm-147	b⁻	224.7	99.99	NCRP	$2.6234 \pm 0.0002$ years	958.2
Pu-241	b⁻	20.82	100	NCRP	14.4 $\pm$ 0.2 years	5259.6
Ra-228	b⁻	_		TRI	$5.75\pm0.03$ years	2100
5-35	b-	166.7	100	NCRP	$87.44\pm0.07~\mathrm{days}$	87.44
5i-32	b⁻	226.8	100	NCRP	$104\pm13$ years	37986
5m-145	EC	—	—	TRI	$340\pm3$ days	340
5m-151	b⁻	421	100	TRI	$90\pm 6$ years	32872
5n-119m	IT	_		NCRP	$293.0 \pm 1.3  \text{days}$	293
ör-89	b⁻	1492*	100	ARI vol 49	$50.5\pm0.1\mathrm{days}$	50.5
5r-90	b⁻	546.2	100	NCRP	$28.5\pm0.2\text{years}$	10410
- c-99	b⁻	294	100	TRI	$(2.13 \pm 0.05)  \text{E} + 05$ years	7.780 E+07
Ге-125m	IT	—	—	NCRP	$57.40\pm0.05~\mathrm{days}$	57.4
1-204	b⁻	763	97.45	TRI	$3.78\pm0.02$ years	1380.6
J-237	b⁻	252	100	TRI	$6.75\pm1\mathrm{days}$	6.75
Y-90	b⁻	2283	99.98	NCRP	$64.0\pm0.1\mathrm{hours}$	2.667

\* From NCRP Report No. 58.

## Gamma Ray Nuclide Data

Nuclide	Decay Mode	Gamma Energies (keV)	Branching Ratios	Reference	Half-Life	Half-Life, Days
AI-26	b+	1809	0.9976 gammas per decay	NCRP	$(7.2 \pm 0.3)  \text{E} + 05  \text{years}$	262980000
Ag-108m	EC	614.3, 722.9	0.898, 0.908 gammas per decay	NCRP	$127 \pm 21$ years	46386.75
Ag-110m	b⁻	657.8, 884.7	0.9438, 0.726 gammas per decay	NCRP	$249.8\pm0.1\mathrm{days}$	249.8
Am-241	а	59.5	0.360 gammas per decay	IAEA	$432.17 \pm 0.66$ years	157850
Am-243	а	74.7	0.674 gammas per decay	I	_	_
Au-195	EC	98.9	0.109 gammas per decay	NCRP	$183 \pm 2 \text{ days}$	183
Au-198	b⁻	411.8	0.9557 gammas per decay	IAEA	2.6943 ± 0.0008 days	2.6943
Ba-133	EC	302.9, 356.0	0.1830, 0.6194 gammas per decay	IAEA	3862 ± 15 days	3862
Be-7	EC	477.6	0.1032 gammas per decay	NCRP	$53.284 \pm 0.004$ days	53.284
Bi-207	EC	569.7, 1064	0.9774, 0.745 gammas per decay	IAEA	$(1.16 \pm 0.07)  \text{E} + 04  \text{days}$	11600
1-131	b⁻	364.5, 637.0	0.812, 0.0727 gammas per decay	NCRP	$8.021 \pm 0.001  \text{days}$	8.021
Cd-109	EC	88.0	0.0363 gammas per decay	IAEA	$462.6 \pm 0.7  \text{days}$	462.6
Ce-139	EC	165.9	0.7987 gammas per decay	IAEA	137.640 ± 0.023 days	137.64
Ce-141	b⁻	145.4	0.4844 gammas per decay	NCRP	$32.50 \pm 0.01  \text{days}$	32.5
Ce-144	b⁻	133.5	0.1109 gammas per decay	NCRP	285.0 ± 0.1 days	285
Co-56	EC	846.8, 1238	0.9993, 0.6607 gammas per decay	IAEA	77.31 ± 0.19 days	77.31
Co-57	EC	122.1, 136.5	0.8560, 0.1068 gammas per decay	IAEA	$271.79 \pm 0.09$ days	271.79
Co-58	b+	810.8	0.9945 gammas per decay	IAEA	$70.86 \pm 0.07$ days	70.86
Co-60	b⁻	1173, 1333	0.9986, 0.9998 gammas per decay	IAEA	$5.272 \pm 0.001$ years	1925.5
Cr-51	EC	320.1	0.0986 gammas per decay	IAEA	$27.706 \pm 0.007$ days	27.706
Cs-134	b⁻	604.7	0.9763 gammas per decay	IAEA	754.28 ± 0.22 days	754.28
Cs-137	b⁻	661.7	0.851 gammas per decay	IAEA	$30.17 \pm 0.16$ years	11020
Eu-152	е	344.3	0.2657 gammas per decay	IAEA	4933 ± 11 days	4933
Eu-154	b⁻	723.3, 1274	0.202, 0.350 gammas per decay	IAEA	3136.8 ± 2.9 days	3136.8
Eu-155	b⁻	86.5, 105.3	0.311, 0.214 gammas per decay	IAEA	$1770 \pm 50 \text{ days}$	1770
Fe-55	EC	5.9 – 6.5 (Mn x-rays)	0.283 photons per decay	IAEA	999 $\pm$ 8 days	999
Fe-59	b⁻	1099, 1292	0.563, 0.437 gammas per decay	NCRP	44.51 $\pm$ 0.02 days	44.51
Gd-153	EC	97.4, 103.2	0.295, 0.211 gammas per decay	NCRP	$242 \pm 1  \text{days}$	242
Ge-68/Ga-68	EC	1077	0.0324 gammas per decay	NCRP	270.8 ± 0.3 days	270.8
Hf-172	EC	125.9	0.113 gammas per decay	TRI	$1.87 \pm 0.03$ years	683.0175
Hg-203	b⁻	279.2	0.8148 gammas per decay	IAEA	46.595 ± 0.013 days	46.595
Ho-166m	b⁻	184.4, 810.3	0.721, 0.577 gammas per decay	NCRP	$1200 \pm 180$ years	438300
I-125	EC	35.5 only	0.0658 gammas per decay	IAEA	59.43 ± 0.06 days	59.43
I-129	b⁻	39.6 only	0.075 gammas per decay	NCRP	$(1.57 \pm 0.04) E + 07$ years	5734425000
Ir-192	b⁻	316.5	0.8286 gammas per decay	NCRP	$(1.57 \pm 0.04)$ E + 67 years 73.83 ± 0.01 days	73.83

		luclide Data				
Nuclide	Decay Mode	Gamma Energies (keV)	Branching Ratios	Reference	Half-Life	Half-Life, Day
K-40	b⁻, EC	1461	0.1067 gammas per decay	TRI	$(1.277 \pm 0.008)$ E+09 years	4.66424E+11
Kr-85	b⁻	514.0	0.00434 gammas per decay	NCRP	$10.72\pm0.01$ years	3915.48
Mn-54	EC	834.8	0.9998 gammas per decay	IAEA	$312.3\pm0.4\text{days}$	312.3
Na-22	$b^+$	1275	0.9994 gammas per decay	IAEA	$950.8\pm0.9~\text{days}$	950.8
Nb-95	b⁻	765.8	0.9981 gammas per decay	IAEA	$34.975 \pm 0.007  \mathrm{days}$	34.975
Np-237	а	312.0 (from Pa-233)	0.386 gammas per decay	TRI	$(2.14 \pm 0.01)$ E+06 yrs	781635000
Np-238	b⁻	984.5, 1029	0.278, 0.203 gammas per decay	TRI	$2.117\pm0.002\mathrm{days}$	2.117
Np-239	b⁻	106.1, 277.6	0.267, 0.143 gammas per decay	IAEA	$2.350\pm0.004\mathrm{days}$	2.35
Pa-233	b⁻	312.0	0.386 gammas per decay	TRI	$27.0\pm0.1\mathrm{days}$	27
Pb-210	b⁻	46.5	0.0418 gammas per decay	NCRP	$22.3 \pm 0.2$ years	8145.075
Ra-226	а	186.0	0.0351 gammas per decay	NCRP	1600 $\pm$ 7 years	584400
Ra-228	b-	338.4, 911.1 (from Ac-228)	0.113, 0.266 gammas per decay	TRI	$5.75 \pm 0.03$ years	2100
Rh-101	EC	127.2, 198.0	0.73, 0.708 gammas per decay	TRI	$3.3 \pm 0.3$ years	1205.325
Ru-103	b⁻	497.1, 610.3	0.91, 0.0576 gammas per decay	NCRP	$39.26\pm0.02\text{days}$	39.26
Ru-106/Rh-106	b⁻	511.9, 621.9	0.207, 0.098 gamma per decay	TRI	$1.020\pm0.003$ years	372.555
Sb-124	b-	602.7	0.9792 gammas per decay	NCRP	$60.20\pm0.03$ days	60.2
Sb-125	b⁻	427.9	0.297 gammas per decay	IAEA	1007.7 $\pm$ 0.6 days	1007.7
Sc-46	b⁻	889.3, 11201	0.9998, 0.9999 gammas per decay	IAEA	$83.79\pm0.04\text{days}$	83.79
Se-75	EC	136.0, 279.5	0.588, 0.250 gammas per decay	IAEA	119.64 $\pm$ 0.24 days	119.64
Sn-113	EC	391.7	0.649 gammas per decay	IAEA	$115.09\pm0.04\mathrm{days}$	115.09
Sr-85	EC	514.0	0.984 gammas per decay	IAEA	$64.849 \pm 0.004  \text{days}$	64.849
Sr-89	b⁻	909.1	0.009555 gammas per decay	ARI vol 49	$50.5\pm0.1\mathrm{days}$	50.5
Ta-182	b⁻	1121, 1221	0.350, 0.272 gammas per decay	NCRP	114.43 $\pm$ 0.04 days	114.43
Tc-95m	EC	582.1	0.314 gammas per decay	TRI	$61 \pm 2  \text{days}$	61
Te-123m	b⁻	159.0	0.840 gammas per decay	TRI	119.7 ± 0.1 days	119.7
Th-228	а	583.2 (from TI-208)	0.306 gammas per decay	IAEA	$698.2\pm0.6\mathrm{days}$	698.2
Th-229	а	193.5	0.0441 gammas per decay	Tec261	$7340 \pm 160$ years	2.68E+06
Th-232	а	59.0	0.0019 gammas per decay	NCRP	$(1.405 \pm 0.006)$ E+10 yrs	5.13176E+12
Ti-44	EC	78.4	0.947 gammas per decay	NCRP	$47.3 \pm 1.2$ years	17276.325
Tm-170	b⁻	84.3	0.0326 gammas per decay	NCRP	$128.6 \pm 0.3  \text{days}$	128.6
Xe-127	EC	202.9	0.683 gammas per decay	NCRP	36.4 ± 0.1 days	36.4
Xe-133	b⁻	81	0.371 gammas per decay	NCRP	5.243 ± 0.001 days	5.243
Y-88	EC	898.0, 1836	0.940, 0.9936 gammas per decay	IAEA	106.630 ± 0.025 days	106.63
Yb-169	EC	63.1, 198.0	0.437, 0.3494 gammas per decay	NCRP	$32.03 \pm 0.01$ days	32.03
Zn-65	EC	1116	0.5060 gammas per decay	IAEA	244.26 ± 0.26 days	244.26
Zr-95	b-	724.2, 756.7	0.441, 0.545 gammas per decay	TRI	$64.02 \pm 0.04$ days	64.02

# **Packing and Shipping Containers**

Packaging and shipment of radioactive materials at EZIP adhere to the regulations of the U.S. Department of Transportation (49 CFR), The International Civil Aviation Organization Technical Instructions on the Safe Transport of Dangerous Goods by Air (ICAO TI), and trade association guidelines such as the International Air Transport Association (IATA).

EZIP uses two types of packaging to ship radioactive materials: excepted packaging and type A packaging.

Type A packaging is used to carry normal form radioactive material as defined by the A2 values of 49 CFR 173.435 (1998) and IATA 10.4.2.3 (2001) and encapsulated radioactive material that has been issued an IAEA certificate of Competent Authority Special Form Radioactive Material Encapsulation Certificate by the U.S. Department of Transportation.

In the Standard Type A configuration, sources are sealed in an inner container and centered in a fiberboard box. Sources requiring heavy shielding are shipped in a lead shield centered in a fiberboard box.

Excepted Packaging (Limited Quantity) is used when the activity limits do not exceed those defined in 49 CFR 173.425 (1998) and IATA regulations table 10.5.A (2001) and the radiation level at any point on the package does not exceed 0.5 millirem per hour. All boxes shipped from EZIP as "excepted packages" meet the requirements of 49 CFR 173.421 (1998) and IATA regulation 10.5.9.4 (2001).

Radiation levels on the external surfaces of all packages and at a distance of one meter from all external surfaces (Transport Index), will not exceed the limits set in 49 CFR 173.441(1998) or IATA 10.5.16 (2001). All measurements are made with an Eberline RO2 or equivalent ion chamber survey instrument.

Unless special arrangements are made with the customer in advance, radiation levels at the surface of any shielded inner containers will not exceed 200 millirem per hour as measured with an Eberline RO2 or equivalent ion chamber survey instrument.

#### **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 furnished 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 grees that such terms accepted by Seller are accepted only upon the conditions stated herein. Acceptance by Buyer of any goods of fered for sale or services performed by Seller is expressly limited to the terms and conditions contained herein, and acceptance of said terms shall exceptance of the Buyer's performance inconsistent with any only be deemed accepted only upon the 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 no.

3. PRICES. All prices quoted are in U.S. dollars, F.O.B. Burbank, California and/or Valencia, California. 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 the 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. Seller 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. Seller 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 Seller 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. Seller 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 injuries to reduced against or incurred by Seller on account of injuries to a conclusive presense 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, is 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, the word "Seller" shall include Seller.

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, 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.

#### Notes

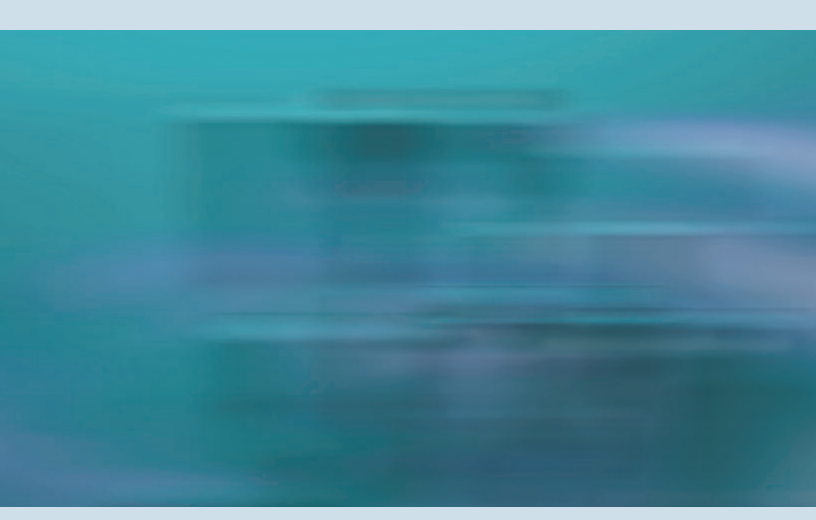












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