Eckert & Ziegler Isotope Products社カタログ Alpha Particle Standards



The majority of alpha standards listed on pages 2 - 5 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-24^{*2}

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 gualified 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 µg/cm² 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/cm² is available upon request.

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

*1 日本国内向けの製品はPu-238、Pu-239、Th-228、Cf-252の核種は供給しておりません。

*2 FWHM値は、金カバー(100ug/cm2 gold)の影響で+5keV~+10keV程度上がる場合がございます。 通常は30keV以下となります。 FWHM値が25keV以下をご希望の場合はその旨お伝え下さい。

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.



Figure 36-A: Type A-T Disk, DWG AT213						Overall	Dimensions		
A1213	1/213		m) Aluminu	Aluminum		Overall Diameter	Active Diameter	Height	
			Suppor			1″	0.197″	0.125″	
			\sim			25.4 mm	5 mm	3.18 mm	
0.125" (3.18 mm)					um	Window	ow & Exceptions		
			\sim			Window	Exceptions		
	Platinum or P Clad Nickel Fo	latinum	Active Element 0.19 (5 mm) Diameter	97″	1+1=100.ug/am2 1	None	Cf-252, Ra-226, and 100 µg/cm ² gold	d Th-228:	
			ロ本回を装着	りに100ug/cm2 i して提供していま	ェリハー す。	Po-210: 100 µg acrylic/cm ² only			
				Po-210)のみ:100ug/cm	12			
Alpha Particle Standards—Type A-1					ルカバー				
Catalog Number	Nuclide	Half-Life	Significant Alpha Energ	ies (keV)	Nature of Active Mater	rial	Available Acti	vities	
AF-241-A1	Americium-241	432.2 y	5388, 5443, 5486		Electroplated onto Platinu	ım Surface	1 nCi-100 nCi (3	7 Bq-3.7 kBq)	
AF-244-A1	Curium-244	18.11 y	5763, 5805		Electroplated onto Platinu	m Surface	1 nCi-100 nCi (3	7 Bq-3.7 kBq)	
AF-148-A1	Gadolinium-148	75 y	3184		On Request		—		
AF-237-A1	Neptunium-237 (1)	2.140 x 10 ⁶ y	4640-4873		Electroplated onto Platinu	ım Surface	1 nCi-10 nCi (37	Bq-370 Bq)	

AF-226-A1 Radiu

AF-210-A1

Radium-226 ^(2,3)

Polonium-210

4601, 4784 Daughters 5489 thru 7687 Electroplated onto Platinum Surface

1 nCi-100 nCi (37 Bq-3.7 kBq)

Electroless Deposition onto Silver Substrate 1 nCi-100 nCi (37 Bq-3.7 kBq)

* 日本国内向けの製品はPu-238、Pu-239、Th-228、Cf-252の核種は供給しておりません。

1) Not supplied as spectroscopy grade sources.

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

138.376 d

1,600 y

5304

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

Alpha Particle Standards—Type A-2

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.



Figure 37	-A: Type A-2 Disl	۲.			Overall	Dimensions	
A1204			Active Diameter 0 197"	(mm)	Overall Diameter	Active Diameter	Height
	0.5″ (12.7 m	,,	0.5″	0.197″	0.250″		
			Active Fail		12.7 mm	5 mm	6.35 mm
			Window	& Exceptior	IS		
			Capsu	le	Window	Exceptions	
0.	0.250" (6.35 mm) Plug (2.03 mm) Deep 日本向けに100ug/cm2 金カ を装着して提供しています。				None	Cf-252, Ra-226, and Th-228: 100 µg/cm ² gold	
						Po-210: 100 µg ac	rylic/cm ² only
				み:100ug/cm2 ロバー			
Alpha Particle 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-244-A2	Curium-244	18.11 y	5763, 5805	Electroplated onto Platinur	n Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-148-A2	Gadolinium-148	75 y	3184	On Request			
AF-237-A2	Neptunium-237 ⁽¹⁾	2.140 x 10 ⁶ y	4640-4873	Electroplated onto Platinur	n Surface	1 nCi-10 nCi (33	⁷ Bq-370 Bq)
AF-210-A2	Polonium-210	138.376 d	5304	Electroless Deposition onto	Silver Substrate	e 1 nCi-100 nCi (2	37 Bq-3.7 kBq)

Radium-226^(2,3) AF-226-A2

1,600 y

4601, 4784 Daughters 5489 thru 7687 Electroplated onto Platinum Surface * 日本国内向けの製品はPu-238、Pu-239、Th-228、Cf-252の核種は供給しておりません。

1 nCi-100 nCi (37 Bq-3.7 kBq)

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.

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.



Figure 38-A: Type PM Disk							Overall	Dimensions	
A5504				Retaining	Ring		Overall Diameter	Active Diameter	Height
				- Radioactiv	e Source		1″	0.197″	0.25″
0.438" (11.1 mm) Diameter x				c bource		25.4 mm	5 mm	6.35 mm	
0.125 (3.16	b mm) Deep recess								
				Holde	r	_			
0.25″ (6.35 mm)					Windov	w & Exceptions			
			F //				Window	Exceptions	
		(6.35	mm)				None	Cf-252, Ra-226, ar	nd Th-228:
1" Diameter (25.4 mm)		日本向けに	n2 金カバー		100 µg/cm² gold				
		を装着して	提供してい	ます。		Po-210: 100 µg ac	rylic/cm ² only		
				Po-210のみ	を:100ug/	′cm2			
Alpha Particle Standards—Type A-1									
Catalog Number	Nuclide	Half-Life	Significant Alpha	a Energies (keV)	Nature of Ac	tive Mateı	rial	Available Act	ivities
AF-241-PM	Americium-241	432.2 y	5388, 5443, 5486		Electroplated	onto Platinu	m Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-244-PM	Curium-244	18.11 y	5763, 5805		Electroplated	onto Platinu	m Surface	1 nCi-100 nCi (37 Bq-3.7 kBq)
AF-148-PM	Gadolinium-148	75 y	3184		On Request			_	
AF-237-PM	Neptunium-237 ⁽¹⁾	2.140 x 10 ⁶ y	4640-4873		Electroplated	onto Platinu	m Surface	1 nCi-10 nCi (3	7 Bq-370 Bq)

Radium-226 (2,3) AF-226-PM *

AF-210-PM

Polonium-210

1,600 y

138.376 d

5304

4601, 4784 Daughters 5489 thru 7687 Electroplated onto Platinum Surface 日本国内向けの製品はPu-238、Pu-239、Th-228、Cf-252の核種は供給しておりません。

1 nCi-100 nCi (37 Bq-3.7 kBq)

Electroless Deposition onto Silver Substrate 1 nCi-100 nCi (37 Bq-3.7 kBq)

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.

Composite Alpha Source—AF Comp

The composite alpha source is designed to be used as an energy marker for alpha spectroscopy systems. <u>Pu-239</u>, <u>Am-241</u> and <u>Cm-244</u>, 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. <u>These nuclides provide alpha particles from approximately 5100 to 5800 keV and exhibit line widths typically less than 20 keV FWHM</u>. 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 **2 - 4**

*1 日本国内向けの製品は Pu-239の代わりにGd-148等を 使用しています。

 *2 FWHM値は、金カバー (100ug/cm2 gold)の影響で
+5keV~+10keV程度上がる場合がございます。
通常は30keV以下となります。
FWHM値が25keV以下をご希望の場合はその旨お伝え下さい。



Standard Windows							
Window Material	FWHM Increase	Energy Decrease					
100 µg/cm ² Gold	5 - 10keV	15 keV					