Radioactive Material Safety Data Sheet

This data sheet presents information on radioisotopes only.

For information on chemical compounds incorporating this radionuclide, see the relevant Material Safety Data Sheet.

Americium-241

Part 1 - Radioactive Material Identification

Common Names: Americium-241 Chemical Symbol: Am-241 or ²⁴¹Am

Atomic Number: 95 **Mass Number:** 241(146 neutrons)

Chemical Form: Americium oxide Physical Form: Americium oxide incorporated in a

ceramic cylinder.

Part 2 - Radiation Characteristics

Physical half-life: 432.2 years Specific Activity (GBq/g): 127

Principle Emissions	^E Max (keV)	^E eff (keV)	Dose Rate (μSv/h/GBq at 1m)	Shielding Required
Beta* (β)	-	-	-	•
Gamma (γ) / X-Rays	13.9 (42.7%) 59.5 (35.9%)	-	85°	HVL Lead: 0.01 cm
Alpha (α)	5,443 (12.8%) 5,486 (85.2%)	-	n/a	-
Neutron (n)	-	-	-	-

^{*} Where Beta radiation is present, Bremsstrahlung radiation will be produced. Shielding may be required.

Note: Only emissions with abundance greater than 10% are shown.

Progeny: Neptunium-237 (Np-237)

Part 3 - Detection and Measurement

Methods of detection (in order of preference)

- 1. A radiation survey meter equipped with an energy-compensated Geiger Mueller detector.
- 2. Ion chamber survey meter tends to be less sensitive than a Geiger Mueller survey meter but is able to respond more precisely in higher radiation fields.
- 3. Gamma scintillation detector very sensitive but is also energy dependent. Must be calibrated for Am-241 before it can be used for dose assessment surveys.

^a The Health Physics and Radiological Health Handbook, Scintra, Inc., Revised Edition, 1992

Dosimetry

Whole Body	V	Skin		Extrem	ity		Neutron		
Internal:		of contain	ment by the		all		However, in the		
Critical Organ(s):		Bone surf	ace						
Annual dose limits:		Non-nuclear energy workers: 1mSv per year							
			Nuclear er	ergy workers:	a)	50 mSv i	n one year		
					b)	100 mSv	total over five y	ears	
		Pregnar	Pregnant nuclear energy workers: 4 mSv over the balance		he balance of th	e pregnancy	/		

Part 4 - Preventive Measures

Always use the principles of time, distance and shielding to minimize dose

Engineering Controls: Sealed radioactive sources used in industrial applications should always be

within a protective source housing to minimize radiation dose and to protect

the source capsule from damage.

Personal Protective Equipment (for normal handling of unsealed sources only. Always wear disposable gloves, safety glasses, personal protective equipment and clothing as appropriate to the material handled).

No special PPE required.

Special Storage Requirements: None

Part 5 - Control Levels

Oral Ingestion	Inhalation			
ALI (kBq)	ALI (kBq)	DAC (Bq/ml)		
29.6	0.222	1.11 x 10 ⁻¹⁰		
Exemption Quantity (EQ):	1,000 Bq			

Part 6 - Non-Radiological Hazards

Currently no information available.

OSHA Permissible Exposure Limit (PEL):

No limits currently set

Part 7 - Emergency Procedures

The following is a guide for first responders. The following actions, including remediation, should be carried out by qualified individuals. In cases where life-threatening injury has resulted, **first** treat the injury, **second** deal with personal decontamination.

Personal Decontamination Techniques

- Wash well with soap and water and monitor skin
- Do not abrade skin, only blot dry
- Decontamination of clothing and surfaces are covered under operating and emergency procedures

Spill and Leak Control

- Alert everyone in the area
- Confine the problem or emergency (includes the use of absorbent material)
- Clear area
- Summon Aid

Damage to Sealed Radioactive Source Holder

- Evacuate the immediate vicinity around the source holder
- Place a barrier at a safe distance from the source holder (min. 5 meters)
- Identify area as a radiation hazard
- Contact emergency number posted on local warning sign

Suggested Emergency Protective Equipment

- Gloves
- Footwear Covers
- Safety Glasses
- Outer layer or easily removed protective clothing (as situation requires)

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