

RADIONUCLIDE SAFETY DATA SHEET RADIONUCLIDE: P-32 FORMS: Soluble PHYSICAL CHARACTERISTICS

HALF-LIFE: 14.26 days **DECAY EMISSIONS**

Gammas / X-rays		Betas / Positror	Betas / Positrons (+) / Electrons*		Alphas	
E (keV)	%	E (keV, Ave)	%	E (keV)	%	
		695	100			

⁻ Only 4 most probable emissions per decay type included. Emissions below 10 keV or 1% excluded.

STANFORD HAZARD CATEGORY

C – level (low hazard): ≤ 2 mCi

B – level (moderate hazard): > 2 mCi, ≤ 100 mCi

A – level (high hazard): > 100 mCi

INTERNAL RADIATION HAZARDS			
Annual Limit on Intake: 600 μCi (Ingestion)			
400 μCi (Inhalation)			
The values above indicate the activity taken into the body that would result in either 5 rem to the whole body (CEDE) or 50 rem to an organ or tissue (CDE).			
			DOSIMETRY AND BIOASSAY REQS
			Whole-body and finger-ring dosimeters are required
for handling 5 mCi or more, or 1 mCi amounts			
weekly. Urine assays may be required after large			
spills or contaminations.			

SPECIAL PROBLEMS AND PRECAUTIONS:

- 1. Recommended survey probe: **PGM**
- 2. Use plastic shielding to shield the high-energy betas.
- 3. Always wear protective gloves, a lab coat, and safety eyewear to protect the skin and eyes from contamination. Change gloves often.
- 4. Survey work areas before, during, and after work. Work areas may require shielding to keep dose ALARA. Instrument and smear surveys are required.
- 5. Segregate waste to those with half-lives of between **8 and 15 days**. Survey the waste disposal area to ensure exposure rates are less than 2 mR/hr at 1 foot.
- 6. Limit soluble waste to the sewer to less than $10 \mu \text{Ci/day}$ per lab.

References:

additional shielding.

- Delacroix, D., Guerre, J.P., Leblanc, P., Hickman, C. (2002). Radionuclide and Radiation Protection Data Handbook (2nd ed.). Ashford, Kent: Nuclear Technology Publishing.
- Johnson, T.E., Birky, B.K. (2012). Health Physics and Radiological Health (4th ed.). Baltimore, MD: Lippincott Williams & Wilkins.
- ICRP, 2008. Nuclear Decay Data for Dosimetric Calculations. ICRP Publication 107. Ann. ICRP 38 (3).
- Peplow, D. (2020) Specific Gamma-Ray Dose Constants with Current Emission Data. Health Physics, 118(4):402-416; 2020.
 Smith, D., Stabin, M. (2012) Exposure Rate Constants and Lead Shielding Values for Over 1,100 Radionuclides. Health Physics, 102(3): 271-291.
- 10.CFR.20 Standards for Protection Against Radiation (2019). Retrieved from https://www.nrc.gov/reading-rm/doc-collections/cfr/part020/