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I. PHYSICAL DATA

Radiation:Beta (100% abundance)Energy:Max.: 156 keV; Average: 49 keVHalf-Life [T½] :

VII. GENERAL PRECAUTIONS

- 1. Maintain your occupational exposure to radiation As Low As Reasonably Achievable [ALARA].
- 2. Ensure all persons handling radioactive material are trained, registered, & listed on an approved protocol.
- 3. Review the nuclide characteristics on (reverse side) prior to working with that nuclide. Review the protocol(s) authorizing the procedure to be performed and follow any additional precautions in the protocol. Contact the responsible Principal Investigator to view the protocol information.
- 4. Plan experiments to minimize external exposure by reducing exposure time, using shielding and increasing your distance from the radiation source. Reduce internal and external radiation dose by monitoring the worker and the work area after each use of radioactive material, then promptly cleaning up any contamination discovered. Use the smallest amount of radioisotope possible so as to minimize radiation dose and radioactive waste.
- 5. Keep an accurate inventory of radioactive material, including records of all receipts, transfers & disposal. Perform and record regular lab surveys.
- 6. Provide for safe disposal of radioactive waste by following institutional Waste Handling & Disposal Procedures. Avoid generating mixed waste (combinations of radioactive, biological, and chemical waste). Note lab that staff may not pour measurable quantities of radioactive material down the drain.
- 7. If there is a question regarding any aspect of the radiation safety program or radioactive material use, contact Radiation Safety.