SAFETY PROTOCOL: Ca-45

Use of radioactive materials requires a safety protocol be submitted to the UNL Radiation Safety Committee (RSC) for approval. This is a safety protocol. To obtain RSC approval:

- Submit an Authorization for Radioactive Material Use request for approval by the UNL RSC. Contact the UNL Radiation Safety Officer (RSO) for specific instructions.
- Agree to use this safety protocol or submit an alternative and equivalent procedure that you develop to meet your unique needs.

All radiation workers must be at least 18 years of age and have completed required radiation safety training. *Never handle radioactive material prior to the completion of radiation safety training.*

All research protocols involving the radioactive material must be approved by the RSC.

Physical Data

- Half-life of Ca-45 = 163 days.
- Beta particles are the primary radiation hazard.
- Beta particle maximum energy = 257 keV.
- The maximum beta range in air = 48 cm.

Radiation Protection Procedures

1. Special equipment or procedures
   - Use transfer pipettes, spill trays, and absorbent coverings to confine contamination.
   - Volatile chemical forms should be handled in a certified fume hood.
   - Use lab coats, safety glasses, and disposable gloves.
   - Replace gloves as needed.
   - Regularly monitor and promptly decontaminate gloves and work surfaces to maintain contamination and exposures As Low As Reasonably Achievable (ALARA).
   - Select gloves appropriate for chemicals handled.

2. Shielding requirements
   - None is needed at typical research quantities.
3. Surface contamination survey schedule
   • A survey meter should be used to monitor work surfaces after use.
   • A removable contamination (swipe) survey utilizing a smear and appropriate counter
     must be performed each month in which radioactive material is used (including sewer
     disposal). The RSC may require a higher contamination survey frequency depending
     on the amount of material in process.
   • The action limit for cleanup of removable contamination is 1000 dpm/100 cm\(^2\). Any
     indication above this limit on a swipe survey or above two times background with a
     survey instrument is considered to be contamination. Any accessible area found to be
     contaminated above this limit shall be decontaminated.

4. Bioassay requirements
   • None routinely required.

5. Dosimetry
   • Typical research quantities of Ca-45 do not present a significant external
     exposure hazard because the low energy betas emitted barely penetrate gloves
     and the outer skin layer.
   • The critical organ for Ca-45 uptake is the bone. The metabolism of Ca-24 is
     complex. The majority of Ca-45 is deposited in the bone and is retained with a
     long biological half-life of 1.8 x 10\(^4\) days. A smaller fraction is rapidly eliminated.
     Ca-45 is initially eliminated via the urine but eventually half the radionuclide is
     eliminated via the feces.
   • The annual limit of intake through ingestion is 2 mCi.

**Waste Disposal**

EHS procedures for disposal of hazardous and/or radioactive wastes are to be followed. Ca-
45 waste should be segregated from other radioactive waste.

**Survey Meters**

A survey meter is required to work with Ca-45. A thin window Geiger-Mueller tube is
necessary to detect Ca-45.

**Personnel Monitoring**

Whole body and extremity dosimeters are not required for work with Ca-45 at typical research
quantities.