Use of Generally Licensed Uranium and Thorium Compounds

Some radioactive compounds can be purchased under a General License (instead of a State- or Federally-issued Radioactive Materials License). The chemical hazard of these compounds outweighs the radiological hazard, and the compounds are not subject to all requirements of the Georgia Tech Radiation Safety Program.

Common compounds include uranyl acetate, uranyl nitrate, thorium acetate, and thorium nitrate.

Instructions for working with generally licensed uranium and thorium compounds:

1. When ordering the compound, have it shipped to:

   Principal Investigator’s Name  
   Office of Radiological Safety  
   Georgia Institute of Technology  
   770 State Street  
   Atlanta, GA 30332  
   (404) 894-3605

2. Barcode and add the compound to your lab’s chemical inventory in EHSA.
   For assistance: Bogna Grabicka  
   404-385-0821  
   bogna.grabicka@ehs.gatech.edu

3. Wear gloves, safety glasses, and a lab coat.

4. Follow any guidance provided in the MSDS, and use a properly operating chemical fume hood.
   For assistance: Ryan Lisk  
   404-385-9531  
   ryan.lisk@ehs.gatech.edu

5. Dispose of all solid and liquid waste into ORS-provided containers.
   a. This includes gloves, pipette tips, samples, etc.
   b. Document each disposal into the waste container on a Form G found at:
      http://www.ehs.gatech.edu/sites/default/files/rs019ga_revision_00.pdf
   c. Request a waste pickup at:
      http://www.ehs.gatech.edu/radiation/ram/waste-pickup-request

6. Contact the Office of Radiological Safety to ship the compound or a sample containing part of the compound, or if it must be transported by vehicle (even to another GT building).

   For assistance with waste, spills, or any questions about radiation safety:
   Office of Radiological Safety  
   404-894-3605  
   ors@ors.gatech.edu

   For after-hours emergency help (spills, ingestion, inhalation):  
   Georgia Tech Police Department  
   404-894-2500