February	2023 Edit o	r

Use this Quick-Reference Guide to answer common quest ons regarding laboratory safety

In Case of Emergency:

Tampa: Call 911 or Direct Police Line, (813) 974-2628 St. Pete: Call 911 or Direct Police Line, (727) 873-4444 Sarasota: Call 911 or Direct Police Line, (941) 487-4210

Health & Safety Contact Informat on:

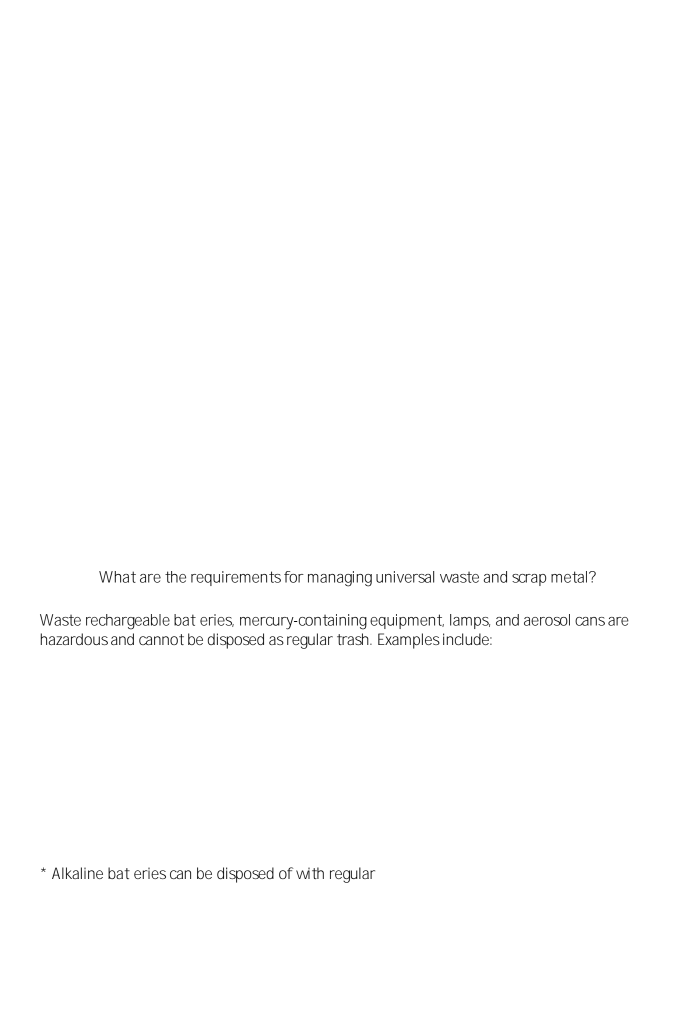
Environmental Health and Safety (EH&S): (813) 974-4036 | Research Integrity and Compliance (RIC): (813) 974-5638

Building Address:	
Building Name and Room Number:	IINIVERSITY OF

Environmental Health and Safety 4202 E. Fowler Ave. OPM 100 Tampa, FL 33620 (813) 974-4036 ht p://www.usf.edu/ehs/

What are the USF Requirements for Chemical Inventory Management?

- The USF Chemical Hygiene Plan requires a complete inventory of all chemicals in a lab. This inventory must be kept and updated each year. In case of an emergency, this informat on is provided to first responders as needed, so it is important that it is accurate.
- The laboratory s principal invest gator or their designee is responsible for maintaining the inventory using USF s online inventory tracking system, Chemat x.
- If you are a new principal invest gator, fll out a Chemat x Access Request Form to be given access to Chemat x. EH&S will set up a t me to record and upload your inventory into Chemat x. New chemicals that are delivered to your Central Receiving area will be entered into Chemat x by a receiver. Check with your department for specific instructions. As chemical bot les are empt ed it is the lab s responsibility to remove them from Chemat x.
- Additional training on the use of Chematix is available by reliable b. New chemical





How do we manage hazardous waste?

All chemical waste must be collected and disposed as hazardous waste through EH&S.

Satellite Accumulat on Area (SAA)

- Designate an SAA for hazardous waste storage using an SAA label (your lab may have more than one).
- Waste must be segregated by hazard class (fammables, corrosives, react ves, or toxics).
- Waste containers must be labeled with the words Hazardous Waste a list of the contents, and an indication of the hazard(s) such as ignitable, toxic, corrosive, and/or reactive.
 - Complete and at ach a hazardous waste tag to the container when waste is first added to meet these requirements.

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How do I register for EH&S Training?

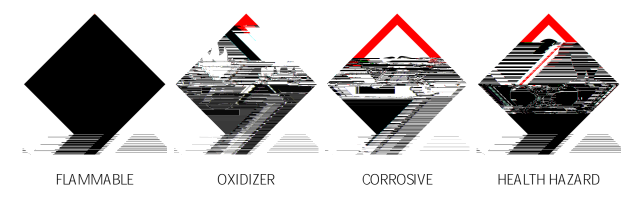
- EH&S of ers all required lab training online through Canvas, USF s web-based learning management system, or via live remote sessions. Look under the Training tab on the EH&S website to register.
- The USF Chemical Hygiene Plan requires all principal invest gators, faculty, staf, students, and volunteers to complete EH&S Laboratory Safety Training before beginning work in the lab. This course is of ered in either synchronous or asynchronous formats.
- EH&S Hazardous Waste and/or Biomedical Waste training must be completed each year. The Biomedical Waste training is required only if your lab produces biomedical waste.

Laboratory-Specif c Training

You m

Safety Data Sheets (SDSs)

- SDSs must be available for all hazardous materials present in your laboratory.
- SDSs can be in hard copy or electronic format, as long as all lab personnel know where they are and can access them if needed.
- SDSs are widely available online through an internet search, through Chemat x, or by contact ng the chemical manufacturer and/or vendor directly.
- SDSs are prepared in accordance with the Globally Harmonized System and symbols used include:



Standard Operat ng Procedures (SOPs)

- Each principal invest gator (PI)/laboratory manager must prepare writ en Standard Operat ng Procedures (SOPs) for laboratory act vit es involving hazardous chemicals or equipment.
- SOPs can be procedure or process specific (ex. distillations, reactions, synthesis); chemical specific (ex. hydrofiuoric acid, formaldehyde, benzene); hazard class specific (ex. acids, bases, flammables); or equipment specific (ex. autoclave, tile saw, drill press).
- Examples of SOPs and templates are available on the EH&S website.

Quest ons? Call Environmental Health & Safety at (813) 974-4036 or visit www.usf.edu/ehs/

What do I do if there is a spill?

Evaluate the Spill

- All spills or releases of hazardous and/or regulated materials, other than small spills easily handled by personnel at the locat on, must be immediately reported to EH&S.
- Call EH&S for help if there is inadequate vent lat on, spill clean-up materials are not available, or you are uncomfortable cleaning up the spill.

Small Spill Cleanup

- Consult the SDS and wear proper protect ve equipment.
- Surround and cover the spill with an absorbent material.
- Wait unt I spilled material is absorbed, and then collect the absorbent using a broom and dustpan.
- Place saturated absorbent material in a hazardous waste container that is labeled with a descript on of its contents and request a pickup using Chemat x.
- Report all spills to your supervisor and EH&S.
- Replenish your spill kit supplies.

Incident Report ng

• Report all incidents, near misses, or unsafe conditions to EH&S using the Consolidated Injury/ Illness Reporting Form on the EH&S website under the Reporting tab.

Quest ons? Call Environmental Health & Safety at (813) 974-4036 or visit www.usf.edu/ehs/

How do I set up my new lab?

All Laboratories

- Complete a Lab Registrat on Form.
- Read and comply with regulat ons outlined in the USF Chemical Hygiene Plan.
- Ensure that all personnel have completed EH&S Laboratory Safety Training.
- Ensure SOPs for hazardous chemicals and equipment are writ en and available.
- Ensure new workers know Incident Reporting and Workers Compensation procedures.

Laboratories with Chemicals

- Submit a Chemat x Access Request Form to view and maintain the chemical inventory.
- Ensure everyone has access to SDSs.
- Provide appropriate storage and labeling for all chemidalsri a ac / 1



