

Procedures for Disposal of Hazardous Waste Chemicals - ESB C111.4

Is your lab in CSB, SC, or ESB?

- Do you have solid bulk waste?
 e.g. EtBr, silica, unused chemicals
- Do you have liquid bulk waste?

Get a key from

e.g. organic solvents, acid metal waste, aqueous inorganic

• Deposit waste in ESB C111.4

- Lori Van Belle CSB D112 x 7529
- Emily Slepkov SC 113 x 7680
- David Marshall SC 319 x 7461
- Robert Loney ESB A204.1 x 7870
- Chris Williams ESB A203 x 7061

What you need to know in your lab;

While you are collecting your waste & before you take the waste for disposal

- 1. Refer to the SDS for each chemical
- 2. Ensure the container is compatible with the type of waste
- 3. Ensure the container is in good condition with a lid
- 4. Do not fill your container more than ¾ full
- 5. Do not mix incompatible chemicals—know what you are working with
- 6. Separate halogenated & non-halogenated wastes (>0.05% halogens F, Cl, Br, I constitutes halogenated waste)
- 7. Transport the chemical waste using safety carrying containers or a lab cart
- 8. If your waste material is category "F" or explosion or reactive, contact the Waste Technician (Lori) prior to moving the waste

Process for leaving chemical waste in ESB C111.4

- 1. Select the appropriate waste label e.g. inorganic, organic, acid metals, etc.
- 2. Record the required information on the label, including lab name and contact person
- 3. Include the full names of all chemicals
 - a. Include concentration(s) or approximate percentages, if known
- 4. Affix the label onto your container & place the container on the bench
 - a. Ensure the waste label is visible, legible, and completely filled out
- 5. Record the details of your waste into the inventory binder—complete all columns including WHMIS 2015 categories.
 - a. Refer to the appropriate SDS for information
 - b. The inventory binder entry must match your waste label
- 6. Match the volume of your container to the volume of your waste
- 7. Do not deposit/leave empty chemical bottles

What to do with wastes other than regular lab chemicals?

- For biohazardous or radioactive waste contact Chris Williams cwilliams@trentu.ca x7061
- Return full size compressed gas tanks to SC loading dock for pickup by our gas vendor
- If you have small lecture sized compressed gas tanks, contact Lori

Questions? Contact: Lori Van Belle lorivanbelle@trentu.ca CSB D112 x 7529