## CHEMICAL WASTE CONTAINERS MUST BE PROPERLY LABELED LIKE THIS:

Your Full Name, your Faculty's Name goes here.

## Name: \_\_\_\_\_\_ Date Filled: \_\_\_\_\_ Contents: \_\_\_\_\_ \_\_Ignitable (Flash Point <140) \_\_\_\_ Corrosive (pH<2 or >12.5) \_\_\_ Reactive (Explosive, Air/Water reactive, cyanide/sulfide releasing) \_\_\_ Halogen \_\_\_ Oxidizer \_\_\_ Contains metal(s): \_\_\_\_

An Actual Date the container was filled or finished using.

NOT a semester and year. Leave it blank while you're using it, and date it when you're done with it. Then move < 3 days after filled / done to waste storage in Bayou 3520AA or STEM 3125.

Check waste properties and trace metal(s) or halogen components.

Some metals make waste hazardous in very small (ppm) amounts.

This should be the Waste Description with

Specific Contents listed so someone else with no knowledge of it will understand what's in it.

**NOT a Generic description**. For example, the following are **<u>Unacceptable</u>**:

- Liquid Waste
- Solid Waste
- Organic Waste
- Acid (or Basic) Waste

There should be enough information on the label (your full name and waste description) to match the container with its Waste stream Determination / Information form.

THIS INFORMATION IS REQUIRED BY FEDERAL AND STATE WASTE REGULATIONS IN ORDER TO PROPERLY IDENTIFY, TREAT, AND DISPOSE OF WASTES

Contact EHS at x.2106 for questions or assistance.