

**HAZARDOUS CHEMICAL WASTE TAG**  
(See reverse side for directions)

Code # 00/ 2456

Print  
Your Name: \_\_\_\_\_ Building and  
Room Number: \_\_\_\_\_ Phone Number: \_\_\_\_\_

Department and PI name: \_\_\_\_\_ Total amount in container: \_\_\_\_\_

**Complete Chemical Composition:** (List % or amount of all constituents including water/solvents)

1. _____ %	Check if Applicable:
2. _____ %	____ Flammable?
3. _____ %	____ Corrosive? pH _____
4. _____ %	____ Oxidizer?
5. _____ %	____ Highly Toxic?
6. _____ %	____ Reactive/Explosive?
7. _____ %	I certify that this information is true and I have done my best to reduce the volume and toxicity of this waste and have complied with the directions on the reverse side of this form.
8. _____ %	Sign Name: _____
	Date: _____

Note: Go to: [www.ehs.indiana.edu/hazard.html](http://www.ehs.indiana.edu/hazard.html) to see a current **Waste Collection Schedule** containing our current chemical and radioactive waste collection dates and times. The **Hazardous Waste Management Guide**, containing guidelines for managing all non-radioactive waste is also located at this web page along with a **Waste Disposal Request Form** which is filled out by all locations needing a waste pick-up other than wastes brought to scheduled Open Houses in Chemistry A027.

1. Every container needs a waste tag unless you have multiple containers of the same exact waste packaged in one larger container. Attach the tag to the neck of its container with a rubber band.
2. While accumulating waste, list the contents in the waste container on the tag to keep a running total.
3. Abbreviations and structures are not permitted. Spell out each chemical. Record the approximate % of each chemical and list highly toxic chemicals at the exact level, no matter how small.
4. Accumulate different waste types in different containers. For example: aqueous waste from organic waste; liquids from solids; and incompatible wastes that might react with each other.
5. All waste must be stored in a securely closed screw top container capable of safely containing the waste inside.
6. Mark the container itself as a "Hazardous Waste" with the contents listed in case the tag falls off or is damaged. You can use a generic term for the contents such as, hazardous waste halogenated or non-halogenated solvents or hazardous waste paint thinner, etc.
7. Sign and date the tag when the container becomes full or is otherwise ready for disposal.