

Chemical Waste Collection

The waste generator is responsible for properly packaging their chemical waste:

- Place each chemical waste in a separate, non-reactive, leak-proof container
- Segregate containers of potentially reactive chemicals (e.g. acids/bases, oxidizers/flammables)
- Provide secondary containment (e.g. plastic tub) for any primary container that may leak or rupture

The waste generator is responsible for properly labeling chemical waste containers:

- Place a label on the container. Record the date upon first adding waste.
- Complete all lines of the label. Account for 100 percent of the waste including water. Do not use chemical formulas or abbreviations.

Dangerous Waste Federal Law Prohibits Improper Disposal	
Waste:	
Accumulation Date:	
WSU ID #:	
Contact:	
Phone:	
<input type="checkbox"/> Flammable <input type="checkbox"/> Corrosive <input type="checkbox"/> Toxic <input type="checkbox"/> Other:	
Constituents	%

Chemical Collection Request Form

The waste generator is responsible for notifying EH&S when the container is approximately three-quarters full.

- Complete the chemical collection request form found at:
<https://forms.ehs.wsu.edu/Main.aspx>
- All requested information including the **product code** must be provided.

If chemical wastes cannot be identified, fill out a chemical collection request form as completely as possible. Write the term “unknown” in the Constituents section of the form. Generators of unknowns should make every effort to determine a container’s contents.

Disposal of chemical wastes by drain-dumping, evaporation, or by placement in the regular trash is a serious violation of local, state, and federal law and is punishable by fines and imprisonment. This practice may result in damage to the environment and human health and requires very costly disposal fees. WSU may require generators who create these disposal problems to pay for disposal.

Training session attended by:_____ Date:_____

Training provided by:_____ Date:_____