

Listed below are specific requirements to review for those areas that generate and/or store hazardous waste:

- 1) Area must be under the control and supervision of personnel who have successfully completed the University Hazardous Waste Training Course.
- 2) The hazardous waste Satellite Accumulation Area (SAA) is:
 - A) located at or near the point of generation (where waste is initially generated)
 - B) under the control of the generator of the waste
- 3) The designated accumulation area is clearly marked as “Hazardous Waste Satellite Accumulation Area”.
- 4) The accumulation area has secondary containment.
- 5) Incompatible wastes are properly segregated.
- 6) The SAA is secured from unauthorized personnel.
- 7) No more than:
 - A) 55 gallons of hazardous waste is being stored in the accumulation area.
 - B) 1 quart of acutely hazardous waste is being stored in the accumulation area.
- 8) Waste containers are compatible with their contents.
- 9) Waste containers are stored closed except when waste is being added (funnels stored in containers are not acceptable; containers collecting waste from automated processes must be of proper design to be considered closed).
- 10) Waste containers are in good condition (no dents, bulges, signs of leakage or corrosion).
- 11) Waste containers are opened, handled and stored in a manner that will protect them from rupture or leakage.
- 12) Waste container labels used are marked with the words “Hazardous Waste”.
- 13) Labels used are marked with:
 - A) **The full chemical name (no abbreviations or formulas).**
 - B) The percentage of each chemical in the waste stream.
- 14) Labels are marked with:
 - A) **Generator name**
 - B) **The generator’s phone number**
 - C) **The PI/Supervisor name**

Inherently “waste-like” materials, which may include materials and their containers that are in old/poor condition, no longer utilized, or expired, are subject to citation by regulatory inspectors and should be managed accordingly.

Listed below are specific requirements to review for those Physical Plant areas that generate and/or store universal waste (waste fluorescent bulbs):

- 1) Area must be under the control and supervision of personnel who have successfully completed the University Hazardous Waste Training Course.
- 2) Waste lamps must be handled in a manner to minimize breakage
- 3) Waste lamps must be stored in a compatible container that is kept closed, unless the lamps are being actively added to the waste container.
- 4) The waste lamp containers must be properly labeled with the date that the lamps were first put in the waste lamp container and the words "Universal Waste Lamps".

Please contact EHSS's Hazardous Waste Operations Manager, Dan Klaczany at x-9132 if you have any questions or concerns.

Thank you