

PACE Universal Waste Storage Area Management Guidelines

- 1. Each individual waste container or waste material must be properly labeled.
- 2. All containers must be in good condition and free of any defects (rust, punctures, leaks, dents, etc).
- 3. All containers must be managed such that the waste label is visible for inspection at all times.
- 4. If you have questions about the management of any waste contact EH&S at 2-2818.

| Waste Materials | Collection Instructions | Container Label Information | Comments |
|-------------------------|--|--|--|
| Batteries | -Place tape on terminals to prevent accidental contact. -Place waste batteries in dedicated plastic drum. Containers must be closed unless actively adding additional batteries. | -"Universal Waste" -"Lamps" -Generator information -Accumulation start date | |
| Fluorescent Lamps | -Intact lamps should be placed in an appropriately sized fiber drum or cardboard collection box. -Containers must be closed unless actively adding lamps. | -"Universal Waste" -"Lamps" -Generator information -Accumulation start date | Broken lamps must be managed as hazardous waste. |
| Light Ballast (Non-PCB) | -Place non-PCB ballasts in dedicated plastic drum. Containers must be closed unless actively adding additional ballasts. | -Non-Hazardous Waste Label -"Used Electronic Ballasts for Recycling" -Generator information -Out of service date | All light ballasts manufactured from 1978 to 1998 are required by the EPA to be marked by the manufacturer with the words "No PCB's". Modern electronic |
| Light Ballast (PCB) | -Place PCB ballasts in dedicated plastic drumContainers must be closed unless actively adding additional ballasts. | -Hazardous Waste Label -"PCB-Containing Ballasts" -Generator information -PCB label with out of service date. | ballasts, while not required to have any explicit markings, can be assumed to contain no PCBs. Any questionable ballasts (e.g., appearing old and/or unmarked) should be managed as PCB ballast waste. |

| Waste Materials | Collection Instructions | Container Label Information | Comments |
|---|--|---|---|
| Mercury thermostats | -Intact thermostats should be placed in an appropriately sized closable pail or jarContainers must be closed unless actively adding units. | -"Universal Waste" -"Lamps" -Generator information -Accumulation start date | |
| Used oil and combustible liquids (#2 fuel oil, motor oil, hydraulic oil, gear oil, transmission fluid, diesel fuel) | -Pour used oils and other combustible liquids into 55-gallon drum on spill pallet or smaller containers in secondary containmentDo not mix with other solvent or degreasers. | -"Used Oil" - Generator information | All oil drums 55-gallons or larger must be stored on secondary containment pallets. If reusing empty drums for another purpose, drum labels must be changed to indicate new material being contained. |
| Aerosol cans for disposal | -Place waste aerosol cans in 5 or 15 gallon dedicated collection container. | -"Hazardous Waste label" -"Assorted Aerosol Cans" | |