

Hazardous Waste Management for Construction and Demolition

Common Worksite Hazardous Waste

- Acetone
- Aerosol cans (if not empty)
- Batteries (all except alkaline)
- Brushes, rollers, and rags (used with oil-based paints)
- Carpet glue (and other flammable adhesives)
- Corrosive cleaners
- Chlorinated hydrocarbons
- Fluorescent and HID lamps
- Lead-containing paint
- Mercury containing devices
- Mineral spirits
- Oil-based paints/stains
- Paint thinners (containing oil-based paint and solvents)
- PCB/non-PCB ballasts
- Petroleum distillates
- PVC primer and glue
- Roof patch/tar
- Toluene
- Xylene

Hazardous Waste Handling Procedures

Labeling Hazardous Waste Containers

- Label containers with the words “Hazardous Waste” and a description of the contents

Storage

- Store in sealed, leak-proof containers at the site’s designated Satellite Accumulation Area
- Contact UCF EHS if *more than 55 gallons* is going to be generated
- Place corrosive and flammable wastes in *separate* containers
- Place acidic and basic corrosive waste in *separate* containers

Disposal

- Contact UCF EHS prior to removing any hazardous waste from the construction site Satellite Accumulation Area
- Dispose through UCF EHS or UCF approved hazardous waste vendor
- All shipping manifests must be managed and signed by a representative from UCF EHS



**UCF ENVIRONMENTAL
HEALTH & SAFETY**

Questions? Contact UCF EHS at 407-823-0707