Universal Waste & Used Oil Requirements

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Resource Conservation and Recovery Act (RCRA)

• RCRA regulations govern the safe management of hazardous waste from the point of generation until the point of final deposition.

• Within the regulations EPA developed a streamlined management program for certain hazardous wastes, known as universal wastes.
Universal Waste

• Conditionally Exempt Hazardous Waste

• Exemptions – Allow a material that is a solid or hazardous waste to be partially or fully freed from RCRA (but you must follow applicable regulations or all hazardous waste regulations may apply).
Universal Waste

• Universal waste program provides an alternative set of regulations that reduce the regulatory burden by allowing longer storage and reduced recordkeeping requirements.

• Goal of the program is to encourage recycling.
Universal Waste

• Universal wastes are:
  – Generated in a wide variety of settings, not solely industrial
  – Generated by a vast community
  – Present in significant volumes
Universal Waste Types

- Lamps
- Batteries
- Antifreeze (Wisconsin specific)
- Mercury Containing Equipment
- Recalled/Unused Pesticides
Universal Waste Regulations

• Found in Administrative Code NR 673

• Basic requirements
  – Train employees
  – Keep containers closed
  – Label containers
  – Remove material within one year
  – Demonstrate length of time universal waste has been accumulated
Employee Training

- NR 673.16
- Inform all employees who handle or have responsibility for managing universal waste.
- Information shall describe proper handling and emergency procedures.
- Information shall be appropriate for the types of universal waste at the facility.
Container Requirements

• Kept closed
• Structurally sound
• Compatible with the contents
• Lack evidence of leakage, spillage or damage that could cause leakage under reasonably foreseeable conditions.
Labeling Requirements

- Lamps – each lamp, or container or package containing lamps shall be labeled or marked
  - “Used Lamps”
  - “Waste Lamps”
  - “Universal Waste – Lamps”

“Bulbs” is not the proper term.
Labeling Requirements

• Batteries – each battery, or container or package containing batteries shall be labeled or marked
  “Used Batteries”
  “Waste Batteries”
  “Universal Waste – Batteries”

“Bad” or “dead” are not proper terms.
Labeling Requirements

• Antifreeze – each container or package containing used antifreeze shall be labeled or marked
  “Used Antifreeze”

“Coolant” is not the proper term.
Labeling Requirements

- Mercury-containing equipment – each device, or container or package containing mercury containing equipment shall be labeled or marked
  
  “Used Mercury-Containing Equipment”
  “Waste Mercury-Containing Equipment”
  “Universal Waste – Mercury-Containing Equipment”
Labeling Requirements

• Recalled or unused pesticide—each container or package containing recalled or unused pesticide products shall be labeled or marked
  “Waste Pesticides”
  “Universal Waste – Pesticides”
One Year Accumulation Limit

• You may accumulate universal waste for no longer than one year from the date the waste was generated or received.

• Universal waste may be accumulated for longer if necessary to facilitate proper recovery, treatment or disposal.
  – Burden is on you to prove activity is solely for the purpose of accumulating necessary quantities.
One Year Accumulation Limit

• Must be able to demonstrate the length of time universal waste has been accumulated.
  – Dating the container
  – Dating the individual items
  – Maintaining an inventory system for each item
  – Maintaining an inventory system for each group of containers
  – Placing universal waste in a specific area and identifying the earliest date any waste in the area was received or became a waste
Response to Releases

• Immediately contain all releases and other residues.
• Determine if any material resulting from the release is a hazardous waste.
• If so, manage the hazardous waste accordingly.
# Lamps

## Types of Lamps

Many types of lamps contain heavy metals, like lead and mercury, at levels that can exceed hazardous waste limits. These include but are not limited to:

<table>
<thead>
<tr>
<th>Type of Lamp</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluorescent lamps (tube-style)</td>
<td>- commonly used as overhead lighting in offices; can also come in compact shapes for home and office uses</td>
</tr>
<tr>
<td>Compact fluorescent lamps (CFLs)</td>
<td>- CFLs are smaller versions of tube-style fluorescent lamps and are used in place of incandescent lamps</td>
</tr>
<tr>
<td>Mercury vapor lamps</td>
<td>- mercury vapor or “HID” lamps with blue-white light, originally and often used as farmyard lights</td>
</tr>
<tr>
<td>Metal halide lamps</td>
<td>- newer, more efficient HID lights found in homes and businesses; also used for blue-tinted car headlights</td>
</tr>
<tr>
<td>High-pressure sodium-vapor lamps</td>
<td>- generate white-yellow light used for street lamps and outdoor security lighting</td>
</tr>
<tr>
<td>Ultraviolet lamps</td>
<td>- used in water and air purifiers for germicidal purposes; also used in tanning salons</td>
</tr>
<tr>
<td>Neon lights</td>
<td>- emit various colors of light depending on the mixture of gases and color of the glass; red neon lights do not contain mercury while almost every other color of “neon” does</td>
</tr>
<tr>
<td>Black lights</td>
<td>- used mainly for theatrical and concert displays</td>
</tr>
<tr>
<td>LED lamps (light-emitting diodes)</td>
<td>- colored lights used in traffic signals, screens and other illuminated displays; red LEDs often contain lead</td>
</tr>
</tbody>
</table>
Recycling means managing as a universal waste. **Do not** place batteries in your recycling containers.

### Batteries

<table>
<thead>
<tr>
<th>Battery Type</th>
<th>Sizes</th>
<th>Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DISPOSABLE - NOT EASILY RECYCLED</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkaline (Manganese)</td>
<td>AAA, AA, C, D</td>
<td>Flashlights, toys, clocks, portable electronics, smoke alarms, remote controls</td>
</tr>
<tr>
<td><strong>RECYCLING ENCOURAGED</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reusable Alkaline Manganese (Rechargeable)</td>
<td>AAA, AA, C, D</td>
<td>Flashlights, toys, clocks, portable electronics, smoke alarms, remote controls</td>
</tr>
<tr>
<td>Carbon Zinc</td>
<td>AAA, AA, C, D, 6V, 9V</td>
<td>Low drain devices, such as calculators, toys, clocks, smoke alarms, remote controls, transistor radios, garage door openers</td>
</tr>
<tr>
<td>Zinc-air</td>
<td>Button, 9V</td>
<td>Hearing aids, medical devices</td>
</tr>
<tr>
<td><strong>RECYCLE OR MANAGE AS HAZARDOUS WASTE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Button - multiple types</td>
<td>Sizes Vary</td>
<td>Watches, hearing aids, small portable electronics, computer motherboards, toys, greeting cards, remote controls</td>
</tr>
<tr>
<td>Lithium/Lithium Ion</td>
<td>3V, 6V, 9V, Button, AAA, AA, C, D</td>
<td>Portable electronics, power tools, computer packs</td>
</tr>
<tr>
<td>Nickel-Cadmium (Rechargeable)</td>
<td>AAA, AA, C, D, 6V</td>
<td>Flashlights, toys, cellular phones, power tools, computer packs, R/C hobby vehicles</td>
</tr>
<tr>
<td>Nickel-Metal Hydride (Rechargeable)</td>
<td>AAA, AA, C, D, 6V, 9V</td>
<td>Same as Nickel-Cadmium (above)</td>
</tr>
<tr>
<td>Sealed Lead Acid (Rechargeable)</td>
<td>Multiples of 2 Volts: 2V, 6V, 12V</td>
<td>Video cameras, power tools, wheelchairs, ATV's, metal detectors, clocks, cameras</td>
</tr>
<tr>
<td>Silver Oxide</td>
<td>Sizes Vary</td>
<td>Watches, hearing aids, toys, greeting cards, remote controls</td>
</tr>
<tr>
<td>Mercury Oxide (now banned in US)</td>
<td>Sizes Vary</td>
<td>Watches, calculators, hearing aids</td>
</tr>
<tr>
<td>Lead Acid Vehicle Batteries</td>
<td>12V, 6V</td>
<td>Cars, trucks, motorcycles, boats and other vehicles</td>
</tr>
</tbody>
</table>

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Mercury-Containing Equipment

• Equipment that can be managed as universal waste includes:
  – Thermostats
  – Mercury Thermometers
  – Barometers
  – Mercury switches
  – Certain medical equipment

• Broken mercury devices should be placed in closed, leak-proof, non-metal containers and handled as hazardous waste.
Mercury Spills

- Don’t use a vacuum to clean up mercury
- Don’t use a broom to clean up mercury
- Don’t pour mercury down a drain
- Don’t walk around in contaminated shoes or clothing
Used Oil

• Similar to Universal Waste, used oil that is recycled and managed according to NR 679 is generally not regulated as hazardous waste.
What is Used Oil?

• Used oil is any oil refined from crude oil, or any synthetic oil, that has been used and as a result is contaminated.

• Used oil includes:
  – Motor oils
  – Greases
  – Brake fluid
  – Transmission fluid
  – Hydraulic fluid
What is Used Oil?

- Used oil does not include:
  - Animal and vegetable oil
  - Gasoline or diesel fuel
  - Fuel product spill cleanup material
Used Oil Collection Centers

• Do-it-yourselfer used oil collection center
  – Any facility that accepts of aggregates and stores used oil collected only from household do-it-yourselfers

• Used oil collection center
  – Any facility that accepts or aggregates and stores used oil from used oil generators who bring the used oil in shipments of no more than 55 gallons. May also accept used oil from household do-it-yourselfers
Used Oil Requirements

• Store used oil in containers or tanks that are in good condition
• Label containers or tanks “Used Oil”
• Stop and contain any releases, and properly clean up the release
• Use a transporter who has an EPA ID number
• Meet SPCC requirements
Used Oil Storage

• Containers or tanks that are in good condition
  – No severe rusting
  – No apparent structural defects
  – No visible leaks

There is no requirement to keep used oil container closed, but it is encouraged as a best practice.
Proper Labeling

• Labeled or marked clearly with the words “Used Oil”

Make sure the “Used Oil” marking is visible!
Spill Prevention, Control and Countermeasure Rule (SPCC)

• EPA regulation

• Applies to:
  – Non-transportation related facilities
  – Engaged in gathering, storing or using oil
  – Greater than 1,320 gallons of oil storage capacity (does not include containers less than 55 gallons)
Used Oil Tanks

• Department of Agriculture, Trade and Consumer Protection (DATCP) has additional requirements for used oil stored in tanks. ATCP 93.
  – Spill and overflow prevention requirements
  – Secondary containment
  – Additional signage
  – Vehicle collision protection
  – Closure requirements
Burning Used Oil

- Used oil may be burned in oil-fired space heaters if:
  - You generated the used oil, or only received used oil from household do-it-yourselfers
  - Heater is designed to have a maximum capacity of 500,000 Btu/hour or less
  - The heater is vented outside
Prohibitions

• Used oil cannot be used as a dust suppressant

• Generally used oil cannot be mixed with hazardous waste and still be managed as used oil
Waste Oil Collection & Recycling

• 287.15(3) lists the minimum required storage facilities for cities, villages, towns and counties.
• Each facility must have at least 250 gallons capacity.
• Facilities must be accessible to the public, but do not need to be publicly owned or operated.
• Note Wis. Stat. 287.15 uses the term “waste oil”.
Minimum Number of Facilities Required

- If you are a city, village or town and your county has population of 50,000 or more than you need to provide:
  - Zero if your population is less than 3,500
  - One if your population is at least 3,500 but less than 25,000
  - Two if your population is at least 25,000 but less than 100,000
  - Three if your population is at least 100,000, plus one for each additional 100,000
Minimum Number of Facilities Required

- The minimum number of facilities for a county with a population under 50,000 is one.
- A county with a population of less than 50,000 shall provide for an adequate facility if one does not exist.
- A city, village or town with a population of 50,000 or more shall provide for adequate facilities if these do not exist.
Collecting Used Oil

• Consider where the oil is coming from and how it is being collected.
  – A mixture of hazardous waste and used oil is no longer eligible to be managed as used oil.
  – Used oil containing over 50 ppm PCBs is regulated as PCB.
Used Oil Filters & Absorbents

- Oil filters and all oil absorbent materials containing free-flowing oil are banned from landfills.
  - Oil filters should be drained and recycled
  - Absorbents with free-flowing oil should be sent for recycling or drained so that no visible sign of free-flowing oil remain in or on the material
Questions?