



Hazardous Waste Disposal

USED OIL WASTE

Disposal of used oil waste into municipal sewers or landfill is prohibited by BC Hazardous Waste Regulations, 2004. Used oil includes:

Automotive oil

Cutting oil

Fuel oil

Gear oil

Hydraulic oil

Refined petroleum-based oil

Synthetic oil

Emulsion

Crude oil

Vacuum pump oil

HOW TO DISPOSE

- Collect used oil in the **original** supplier container, a glass container, or containers supplied by HSE
- **It is preferable to collect oil in original containers as it can be recycled and is less costly to dispose of**
- Do **not** mix different oils together
- Do **not** include grit, glass, plastics, paper, sludge or other chemicals
- Cap/seal container prior to pickup. Store materials in an appropriate location for the contents.
- Fill out the Hazardous Materials Disposal tag if not in the original container. Oils returned to the original container do not need a waste tag.
- Register your waste as a “Chemical Waste” through the Hazardous Waste Inventory System (HWIS)
- Prior to pick up please ensure:
 1. exterior of container is not contaminated
 2. container is sealed/capped

INFOGRAPHICS

Next page



Procedure for used oil waste

This is a guide to help you determine how to safely dispose of your hazardous waste. If you have questions, contact HSE.

1 What is it?

- automotive oil
- cutting oil
- fuel oil
- gear oil
- crude oil
- hydraulic oil
- refined petroleum-based oil
- synthetic oil
- emulsion oil
- vacuum pump oil



2 How to collect used oil

- It is preferable to collect used oil in its **original container for recycling purposes**
- Request a **suitable container** through the 'Other Wastes' side of the hazardous waste system
- Do **not mix** different oils together
- Do **not** include grit, glass, plastics, paper, sludge or other chemicals



3 Prepare for pickup

- Cap/seal container tightly
- Ensure that exterior is not contaminated
- If not in original container, fill out the Hazardous Materials Disposal Tag

Hazardous Materials Disposal	
Name: <i>Jane Doe</i>	Waste Type:
Supervisor: <i>Jane Smith</i>	<input type="checkbox"/> Non-Halogenated <input type="checkbox"/> Halogenated
	<input type="checkbox"/> Petroleum <input type="checkbox"/> Petroleum
	<input type="checkbox"/> Aqueous <input type="checkbox"/> Aqueous
	<input type="checkbox"/> Aqueous with metals
	<input type="checkbox"/> Other:
Details of Contents (see back side for more space):	
<i>Used automotive oil</i>	
Recomposition (do NOT put these in the waste container):	
TDG Classification (HSE web):	

4 Request Pick-up

- Request pick-up through the **HWIS** as a chemical waste
- Store in appropriate location for pickup



5 What happens after pick-up?

After pick-up, HSE **stores** the chemicals according to hazard class.

- The containers are then picked up and disposed of by our waste contractor
 - to prevent undue harm to HSE and others, you must use the appropriate container for your waste, decontaminate the exterior of the container, and properly list all chemicals within.



6

Still have questions?

Contact Health, Safety and Environment



hse.ok@ubc.ca

