



Department of Environmental Health & Safety

# Request for Removal of Hazardous Waste

(Type or Print Legibly)

1. Department \_\_\_\_\_ 2. Extension \_\_\_\_\_  
3. Waste Location \_\_\_\_\_ 4. Date \_\_\_\_\_  
5. Generator \_\_\_\_\_

- \* Include code for physical state, solid (s), liquid (l), gas (g).
- + Specify if chemical is organic (o) or inorganic (i).
- \*\* gl = glass bottle, p = plastic bottle, pb = plastic bag, pd = plastic drum, md = metal drum, c = cardboard container, oc = other container

**\*\*EHS ONLY\*\***

Contents/Constituents*+ (Please include pH if applicable)	Start Date	Solid/ Liquid	#of Containers Type** & Size	Amount in Container(s)

## Instructions for Completing the "Request for Removal of Hazardous Wastes" Form

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1. Fill in the name of your department, e.g., Biological Sciences.
2. Write the Campus phone extension where you can be reached.
3. Write the name of the building and the room number where the waste is located, e.g., Holt 165.
4. Write the date you completed and mailed this form to the Office of Environmental Health and Safety, Zip 019, Attention: Kenny Wahl.
5. Fill in your full name, first and last.
6. Write the name of the waste chemical. You may use the common name or the name that was originally used by the manufacturer. Do not use abbreviations or chemical formulas. If the waste is a mixture that was produced in the laboratory (or stockroom), or by the manufacturer, write all known chemicals in the mixture, and the percentages that are present. After the chemical name, write the letter code in parentheses for the physical state of the waste. After the code for the physical state, write "(o)" if the waste is an organic chemical; or "(i)" if the waste is an inorganic chemical, e.g., Glacial Acetic Acid (l) (o). If you do not know whether the waste is an organic or inorganic chemical, leave this portion blank, e.g., Glacial Acetic Acid (l).
7. Fill in one of the following codes for the container used to store the waste chemical named in 6:  
g= glass bottle  
p= plastic bottle  
pb= plastic bag  
pd= plastic drum  
mc= metal can  
md= metal drum  
oc= other container. Please explain.
8. Write the amount of the waste chemical in the container or fill in the percentage of available container space that is filled with the waste material. Example, for three liters of Glacial Acetic Acid that is contained in a four-liter bottle: 3L. If waste is solid and you know the weight of the waste, please list in this section.
9. Fill in the accumulation start date that appears on the label.

**NOTE: If you have any questions, please call Kenny Wahl, x5126.**