

Hazardous Waste Accumulation Record

Start Date _____ (Required)

Room Number _____

Waste Categories:

(Please check one)

Date added	Chemical(s)-Must have full name written out (<u>No Abbreviations</u>), Include percentages or amount, Must = 100%. *See Example Below	Amount added
Total volume/weight		

- Halogenated**
(Methylene chloride, chloroform)
- Non-Halogenated**
(Acetone, Alcohols, Toluene)
- Acids**
(Acetic Acid, Hydrochloric Acid, Hydrofluoric Acid)
- Bases**
(Sodium Hydroxide, Magnesium Sulfate, Potassium Hydroxide)
- Heavy Metals**
(Cadmium, Lead, Silver, Copper)
- Photographic Chemicals**
- Photoresists/Developers**
- Miscellaneous Solids**
(Potassium Bromide)
- Waste Oil**
- Special Wastes**
(Must be collected separately)
 - Cyanides
 - Oxidizers
 - Explosives
 - Peroxides
 - P-Listed (Acutely Toxic)

*100ml 10% Hydrochloric Acid Solution – 10% or 10 ml Hydrochloric Acid, and 90% or 90 ml Water

****NOTE: This tag does not replace the blue hazardous waste tag.
Both tags are required.**

Hazardous Waste Accumulation Record

Start Date _____ (Required)

Room Number _____

Waste Categories:

(Please check one)

Date added	Chemicals(s)-Must have full name written out (<u>No Abbreviations</u>), Include percentages or amount, Must = 100%. *See example below	Amount added
Total volume/weight		

- Halogenated**
(Methylene chloride, chloroform)
- Non-Halogenated**
(Acetone, Alcohols, Toluene)
- Acids**
(Acetic Acid, Hydrochloric Acid, Hydrofluoric Acid)
- Bases**
(Sodium Hydroxide, Magnesium Sulfate, Potassium Hydroxide)
- Heavy Metals**
(Cadmium, Lead, Silver, Copper)
- Photographic Chemicals**
- Photoresists/Developers**
- Miscellaneous Solids**
(Potassium Bromide)
- Waste Oil**
- Special Wastes**
(Must be collected separately)
 - Cyanides
 - Oxidizers
 - Explosives
 - Peroxides
 - P-Listed (Acutely Toxic)

*100ml 10% Hydrochloric Acid Solution – 10% or 10 ml Hydrochloric Acid, and 90% or 90 ml Water

****NOTE: This tag does not replace the blue hazardous waste tag.
Both tags are required.**