



San Francisco
State University
1600 Holloway Avenue
San Francisco, CA 94132

SAMPLE

HAZARDOUS WASTE

State and Federal law prohibits improper disposal of hazardous waste. If found, please contact University Police Department at (415) 338-2222, the U.S. Environmental Protection Agency or the California Department of Toxic Substance Control.

ACCUMULATION START DATE 12 / 5 / 2002



Essential!

1. Waste Generator:

Generator Name Dr. J. Livingston

Department Chemistry & Biochemistry Ext. 8-1449

Generation Location:

Building Hensill Hall Room 123

Cabinet _____ Hood Shelf _____ (check one)

2. Type of Waste:

a. Discarded (unmixed) chemical _____

or

b. Mixed chemical waste – List component(s) / % of mixture

1. Water / 60%

2. Ethanol / 20%

3. Methanol / 10%

4. Acetone / 10%

5. _____ / _____



Identify the contents.

You may estimate the proportion of waste components.

3. Physical State (circle one):

Solid Liquid Gas Sludge Slurry

4. Weight or Volume: ___ gm ___ kg ___ mL ___ liter ___ gal

5. Waste Properties: (circle all that apply)

Flammable Oxidizer Toxic Corrosive Irritant

Explosive Acid Base Carcinogen Mutagen

Pyrophoric Reactive Heavy Metals Bio-Hazard Peroxide Forming

Other hazard information _____

pH _____

6. Preparer's Signature Dr. Jordan Livingston



Very Important!

EH&OS SECTION ONLY

1. Date received at Hazardous Waste Shed: _ / _ / _

2. Waste Contractor: This waste was:

_____ Lab Packed or _____ Bulk into Drum # _____

Removed AS IS on _ / _ / _

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