

EHS Hazardous Waste labels are required on COLLECTION CONTAINERS:

Examples:



Lab Chemicals



Photographic Chemicals



Waste Oil

CONTENTS	
List Major Components:	Quantity %
<i>methvlene chloride</i>	70-90%
<i>chloroform</i>	5-10%
<i>carbon tetrachloride</i>	5-10%
<i>1-bromo-2-chloropropane</i>	0.1-2%

HAZARDOUS WASTE
This container is to be used solely for the collection of:
Halogenated Solvents Acc. Start Date: 8/23/2001

Dept. Chemistry Room # Darwin 304
Sonoma State University
1801 East Cotati Avenue
Rohnert Park, CA 94928

Satellite Accumulation

Physical State: Gas Liquid Semi-Solid Solid

Hazard Categories (Check all that apply)

Corrosive Oxidizer Irritant
 Flammable Carcinogen Toxic
 Air/Water Reactive Other: _____

Instructor/ Staff/ Researcher:
A. Instructor, B. Instructor, C. Research

Class: Chemistry 366, 335A

Process Generating Waste:
Organic laboratory experiments, Faculty Research

Accumulation End Date: _____
Total Quantity: 1.3 gallons

Routinely Generated? Yes No

EH&S Hazardous Waste labels are NOT required on ORIGINAL CONTAINERS and OSHA labeled LAB CONTAINERS*:



Surplus or off-specification chemicals in original factory labeled containers



Prepared laboratory chemicals in secondary containers w/OSHA labels

*These materials must be transferred to EH&S at the time they are determined to be waste. Otherwise, hazardous waste labels must be applied.