

# Midd Lab Safety

## STEPS FOR ACCUMULATION & DISPOSAL OF LABORATORY CHEMICAL WASTE

Before accumulating chemical waste in a container:

1. Complete the top portion of a Chemical Waste Tag using ballpoint pen (do not use marker). Waste tags are available from Laboratory Stores.
2. Peel and stick, or attach the waste tag to the container.

Before, or as, waste is added to the container, list the chemicals being added (do not abbreviate).

LOCATION & CONTACT INFO		DATE WASTE FIRST PLACED IN CONTAINER	
Middlebury College 276 Bicentennial Way, Middlebury, VT 05753		3/3/1980	
Principal Investigator/Lab Supervisor Professor Frink	Phone X9898	DESCRIPTION OF WASTE	
Building/Room MBH002	Date waste first placed in container 3/3/1980	CONTENTS & APPROXIMATE AMOUNTS (no abbreviations)	
Generator description: of waste Scientific Experiments			
Waste Type(s)		Chemical Name/ % Volume or Weight	
<input checked="" type="checkbox"/> Flammable Liquid		Methanol ~50%	
<input type="checkbox"/> Flammable Solid		Water ~30%	
<input checked="" type="checkbox"/> Toxic		Acetone ~99%	
<input type="checkbox"/> Corrosive - Acid		Frinkonium Trace <1%	
<input type="checkbox"/> Corrosive - Alkali			
<input type="checkbox"/> Reactive			
<input type="checkbox"/> Oxidizer			
<input type="checkbox"/> Halogenated Solvent			
<input type="checkbox"/> Other:			
★ DO NOT MIX INCOMPATIBLE MATERIALS ★			
CONTAINER ID: 10000			
WHEN CONTAINER IS FULL OR WITHIN 6 MONTHS OF DATE WASTE IS FIRST ADDED CALL X5619 OR EMAIL MBHSTOCKROOM@MIDDLEBURY.EDU FOR PICKUP.			

WHEN READY FOR WASTE PICKUP SUBMIT A REQUEST TO LABORATORY STORES X5619 OR  
[MBHSTOCKROOM@MIDDLEBURY.EDU](mailto:MBHSTOCKROOM@MIDDLEBURY.EDU)

BE SURE YOUR WASTE CONTAINER IS LEAKPROOF, TIGHTLY AND SECURELY CLOSED. WASTE TAG  
MUST BE COMPLETED IN FULL.

May 2016