

## **CHEMICAL WASTE GUIDELINE**

## Aqueous, Non-Halogenated Solvents in Laboratories

Examples: Acetonitrile, Ethyl Alcohol, Isopropyl Alcohol, Methanol, Xylenes, Toluene, Ethyl Ether, >25% Water

Identification	Description Classification	Non-Halogenated Solvents are commonly used in many laboratories at Temple University (TU) as part of their research and clinical activities. A Non-Halogenated Solvent is an organic compound in which it does not have a halogen (fluorine, chlorine, bromine, or iodine) attached to it.  Aqueous, non-halogenated solvents are compatible solvents with >25% water content.  Regulated Chemical Waste	
	Potential Hazards	Refer to chemical specific Safety Data Sheet (SDS) for specific hazard information.	
Waste Minimization	Opportunities	<ul> <li>Reduce the scale of chemical processes or experiments. The use of microscale techniques and specially designed lab glassware in chemistry promotes waste minimization and pollution prevention.</li> <li>Reuse spent solvents for initial cleaning, use fresh solvents for final cleaning.</li> <li>Replace solvent-based inks in printing operation with soy-based ink.</li> <li>Use Paraclear instead of Xylene</li> </ul>	
Supplies	The following supplies are available through Environmental Health and Radiation Safety (EHRS). To order these supplies, call (215) 707-2520 or complete the online Chemical waste request form		
	Supply	Description	
	The state of the s	Temple University "Hazardous Waste Tag"  The Temple University Hazardous Waste Tag must be affixed on all waste containers used to collect non-halogenated waste.	
		Spent Non-Halogenated Solvent waste <b>must</b> be collected in a closed container. The following containers may be used:  • 5-gallon white plastic carboy  • 4-liter white poly bottle	

SAA Management	Accumulation Limits	A maximum of 30 gallons of Non-Halogenated Solvent waste may be accumulated in a laboratory (Satellite Accumulation Area (SAA)).
	Personal Protective Equipment	EYE PROTECTION CHEMICAL GLOVES LONG PANTS  CLOSED TOED SHOES ARE REQUIRED
		<b>Note:</b> Always refer to glove manufacturer for chemical specific glove type.
	Collection Procedures	<ul> <li>Select an appropriate waste collection container.</li> <li>All commingling of Non-Halogenated solvent waste must be conducted in an operating chemical fume hood.</li> <li>Refer to chemical labels or Safety Data Sheets (SDS) for incompatibilities</li> <li>Keep container closed when not adding waste.</li> <li>Do Not Overfill - Leave a 1"headspace.</li> <li>Begin to complete the hazardous waste tag as soon as any material is placed in the selected container.</li> </ul>
		Collection containers must be stored in designated Satellite Accumulation Areas.  Collection containers must be supported and at and at any discount designated and at any discount designation.
	Storage	<ul> <li>Collection container must be properly segregated and stored in secondary containment.</li> <li>Keep containers tightly closed in a dry, cool, and well-ventilated area.</li> <li>Store the collection container so that the hazardous waste tag is clearly visible.</li> </ul>
Disposal	Removal	<ul> <li>Complete the TU Hazardous Waste Tag. Ensure that the:         <ul> <li>Generator information is accurate.</li> <li>Applicable Waste Stream is checked - Aqueous Solvents</li> <li>Applicable Hazards are identified- Flammable, Poison</li> <li>All chemical constituents and amounts (%) are included on the tag.</li> </ul> </li> <li>Make sure that the tag is affixed to the container and the container lid is closed tight.</li> <li>When the container becomes 3/4 full, request a waste collection from EHRS by:         <ul> <li>Completing the online chemical waste collection request form.</li> </ul> </li> </ul>
	Special	Completing the online <u>chemical waste collection request form.</u>
	Collection Request	Contact EHRS to arrange for large collections of spent Non-Halogenated Solvents or containers of spent Non-Halogenated Solvents.
Other	Breakage/ Leakage	Contain the leak and soak up with inert absorbent material. Place all spill pads, absorbent in a sealed bag and tag it as hazardous waste. Request disposal through EHRS.
	Emergencies	In the event of an emergency – Call campus safety at (215) 214-1234.  EHRS [(215) 707-2520] should also be notified of the incident.  Direct contact – Flush contaminated area with copious amounts of water (eyewash or safety shower) and then seek medical attention.  Spill – Refer to the spill management sheet for general spill cleanup. Contact EHRS for additional
		assistance or guidance.  Fire – ABC dry powder fire extinguisher should be adequate.
	Questions	Contact Environmental Health and Radiation Safety (EHRS) at (215) 707-2520