

Hazardous Waste Satellite Accumulation Area (SAA)

Do you know your responsibilities for proper handling of hazardous waste? Please review the following requirements to ensure compliance with environmental regulations and safe handling procedures. Please post this in close proximity to your SAA within the lab.

Hazardous Waste Pick Ups

Pickups of hazardous waste from labs are scheduled every Tuesday (Thursday for satellite campuses). Our hazardous waste technician is generally onsite from 8:00 AM – 12:00 PM. The technician will check each SAA in your lab and remove containers that are compliant and ready for pickup.

Labeling Hazardous Waste Containers

Containers must be labeled with UMass Dartmouth hazardous waste labels (see Figure 1.). Unlabeled or incomplete labels on containers are NOT acceptable. The technician will provide you with additional labels as necessary.

Container Closure

Hazardous waste containers must be closed at all times during storage, except when waste is actively being added or removed. Keep containers closed. Regulations do not permit open funnels in waste containers.

Storage

All hazardous waste containers must be stored within a designated secondary containment tray. Hazardous waste containers must be at or near the point of generation. All waste must be removed from the Satellite Accumulation Area within three working days after the waste container becomes full and dated.

Emergency Spill Response

Call UMass Dartmouth Campus Police at: 508-999-9191

Hazardous Waste

Full Date 7/29/2021

Check all relevant hazards

Flammable Corrosive
 Reactive Toxic

Responsible person Jerry Smith

Dept Chemistry Bldg. & Room no. VRAD 245

Phone 508-999-8811

Waste Description
Common name, concentration & percentage

99% Acetone

University of Massachusetts Dartmouth –EHS
 Call 508-999-8877 for removal
 508-999-9191 for emergencies

Date the container becomes full OR end of use date.

Associated hazards of the waste (I.E. Flammable, Corrosive, Reactive or

Responsible Person, Department, Building, Room & Phone #.

All hazardous constituents' chemical names. Formulas or abbreviations are not permitted.

Figure 1. UMass Dartmouth Hazardous Waste Label

Questions?! Scan QR Code Below to Contact EHS!

