



Location and contact information

Ready for disposal date

Contents and amount

Hazards

PRESS HARD WITH BALL POINT PEN
PEEL AND ATTACH BOTH COPIES TO CONTAINER
REQUEST WASTE PICK UP ON-LINE AT
WWW.EHS.CORNELL.EDU

NYD000810986 **B 177923**

CORNELL UNIV., ENVIRONMENTAL HEALTH & SAFETY
201 PALM ROAD, ITHACA, NY 14850

BLDG. & RM. **ST OLIN** DATE **MM/DD/YY**
NAME **John Doe** TEL.# **255-1112**

CHECK TYPE	CHEMICAL NAME/Volume or Weight
<input type="checkbox"/> Poison	Acetone 20%
<input checked="" type="checkbox"/> Flamm. Solvent	Dichloromethane 40%
<input checked="" type="checkbox"/> Halogen Solvent	Tetrahydrofuran 20%
<input type="checkbox"/> Oxidizer	Water 20%
<input type="checkbox"/> Flamm. Solid	
<input type="checkbox"/> Corrosive-Acid	
<input type="checkbox"/> Corrosive-Alkali	
<input type="checkbox"/> Corrosive-Solid	
<input type="checkbox"/> Irritant	

HAZARDOUS WASTE - Federal Law Prohibits Improper Disposal
If found contact the nearest police or Public Safety authority or the U.S. EPA

NYD000810986 **B 177923**

1. Stick completed green waste tag to bottle:
2. Place tightly capped waste container into
3. Place top copy in box

1. Complete a green Hazardous Waste tag for each waste container. Use a ball point pen to ensure carbon copy underneath original is legible. **IMPORTANT: DO NOT** use marker and/or abbreviations on labels. Peel and stick the bottom copy to the waste container. This is required for each individual item to be removed. (Labels can be requested by calling EH&S at 255-8200 or by e-mailing waste_tech@cornell.edu).
2. Place all Hazardous Waste containers into a UN rated DOT box with proper Styrofoam or cardboard inserts.

DOT boxes for your use are routinely stocked at the following locations:

- | | |
|--|---|
| <ul style="list-style-type: none"> -Bard / Kimball / Thurston: B60A Bard Hall -Biotech / Weill / Corson Mudd: Biotech G43 -Baker Lab / ST Olin: ST Olin Stock Room G75C -Clark Hall / Physical Sciences: Stock Room G20 PSB -Emerson /Bradfield: Bradfield Mail Room G01A -HEB (Human Ecology Bldg) Room 107 -Olin Hall: Loading Dock | <ul style="list-style-type: none"> -Plant Science: Loading dock -NYS Veterinary Diagnostic: Loading Dock -JA Baker Institute: Room B18 -Vet College Complex: VMC loading dock C1-053 -Martha Van Rensselaer: HEB 107 -Stocking Hall Room #185 Gas Cylinder storage Room |
|--|---|
- If there are no DOT Boxes available from your nearest storage location, please indicate that you need a DOT box and how many in the “note” section when you submit your on-line waste pickup request. NOTE: DOT boxes will typically hold four 4 liter bottles.

3. Leave the top copy of the Hazardous Waste tag in the box with the items to be removed.
4. Submit a pickup request at: https://rmeps-prod.hosting.cornell.edu/access/rad/ChemWasteForm.cfm?no_redirect
5. Chemical hazardous waste pickups are generally done weekly Wednesdays and Fridays. Online requests received prior to 7am Wed & Fri will be picked up that same day.