

Hazardous Waste Disposal Request Form

(a) Accumulation Start Date		3/1/2002	(b) End Date		3/1/2002
(c) Routinely Generated?		Yes No			
(d) Physical State		Gas Liquid Semi-Solid Solid			
(e) Number of Containers		5			
(f) Container Volume		3-5 gallon (Ace), 2-1 gallon (Henry's)			
(g) Department		Facilities Maintenance			
(h) Room#	(i) Instructor/Staff/Researcher	(j) Class	(k) Process		
1	Shop	B. Staff	N/A	Repair and seal Res Hall roof	
2					
3					
4					
5					
6					
7					
8					
9					
10					
(l) Component					(m) Percent
1	Ace Transparent Waterproofing Sealer				
2	- Mineral Spirits				86
3	- ethylene glycol monopropyl ether				1.2
4	- aromatic petroleum distillate				1.3
5					
6	Henry's Roof Patch				
7	- isopropanol				1
8	- petroleum distillates				25
9					
10					
(n) Hazard Categories (Check all that apply):					
<input type="checkbox"/> Corrosive		<input type="checkbox"/> Oxidizer		<input type="checkbox"/> Irritant	
<input checked="" type="checkbox"/> Flammable		<input type="checkbox"/> Carcinogen		<input type="checkbox"/> Toxic	
<input type="checkbox"/> Air/Water Reactive		<input type="checkbox"/> Other			
(o) Total Quantity		9 Gallons (Ace), 1 Gallon (Henry's)			

EXAMPLE

Instructions for completing the Hazardous Waste Disposal Request Form: 1. Complete Form for each hazardous waste container or group of containers. One form or label per type of waste (waste stream). 2. For containers that collect a single hazardous waste stream from multiple lab sections and/or instructors, list all contributing instructors and lab sections. 3. For containers that collect multiple hazardous waste streams (compatible waste), list all processes, instructors, and classes. List components and concentrations for total mixture. 4. Use labels on accumulation containers and surplus containers with illegible labels. A Form may be used for small containers or where there is insufficient space to list multiple instructors or processes.

Required Data: (a & b) Partially used materials in original containers typically are determined to be waste [start date] on the same day that disposal is requested [end date] (c) These materials are likely to be generated on the next roof patch, even if the interval is several years apart. (f) Two container volumes are listed along with the number of containers and type of material. (h) In this case the material accumulated on site, but was not determined to be a waste until it was in the warehouse. (i) The staff member completing the form is listed even if they did not participate in generating the waste. (j) Not generated by instructional activity: "N/A". (k) Roof patching is a single process that generated these two waste streams. Each process requires a separate form. (l) Major waste components are listed from the MSDS or product label. Only the main hazardous ingredients are listed. (m) Product concentrations from the MSDS are listed but do not add up to 100% because (1) listed only the top three materials and (6) listed only the hazardous ingredients from the MSDS. (o) The total quantity of actual waste is listed by waste stream.