HAZARDOUS WASTE

State and federal law prohibits improper disposal. If found, contact the University of California at Davis, Office of Environmental Health and Safety at (530) 752-1493.

Dept:	Phone:	
Bldg:	Rm:	
Contact Person:		
University of	of California, Davis, CA. 95616	
Waste Accumulation Start I	Date:	
Chemical Waste Composition	n:	
(Do not abbreviate or draw structures)	%	
_		
Physical State(s):		
Liquid Solid	Gas	
Hazardous Properties:		
	xplosiveCyanides or sulfides >1000 ppm	
	xidizer Heavy metals >100 ppm oxic Chlorinated solvents >1000 ppm	
Air or water reactive	emormated sorvents > 1000 ppm	
Other:		
OUESTIONS? : email	them to <u>hazwaste@ucdavis.edu</u>	
_	p://safetyservices.ucdavis.edu/	
Please refer to Safety Net #110 for instr	. ,	
Trease refer to Safety fret #110 for first	actions on completing this later EH&S 01/11	

HAZARDOUS WASTE

State and federal law prohibits improper disposal.

	act the University of (
Office of Environ	mental Health and Sa	fety at (530) 752-1493.	
Dept:		Phone:	
Bldg:	Rm:		
Contact Person:Univers			
Univers	sity of Californi	a, Davis, CA. 956	516
Waste Accumulation St	tart Date:		
Chemical Waste Compo			
(Do not abbreviate or draw structures)		%	
-			
Physical State(s):			
Liquid Solid	Gas		
Hazardous Properties:			
	Explosive	Cyanides or sulfide	s >1000 ppm
Corrosive/pH <4	Oxidizer	Heavy metals >100	ppm
Corrosive/pH>10 Air or water reactive	Toxic	Chlorinated solvent	s >1000 ppm
Other:			

QUESTIONS?: email them to hazwaste@ucdavis.edu Or use our website: http://safetyservices.ucdavis.edu/

Please refer to Safety Net #110 for instructions on completing this label EH&S 01/11

HAZARDOUS WASTE

State and federal law prohibits improper disposal. If found, contact the University of California at Davis, Office of Environmental Health and Safety at (530) 752-1493.

Dept:	Phone:		
Bldg:			
Contact Person:			
		a, Davis, CA. 95616	
Waste Accumulation S	•		
Chemical Waste Comp			
(Do not abbreviate or draw struc		%	
(Do not abbreviate or draw struc	tures)	70	
			
DI : 10((()			
Physical State(s):	~		
Liquid Solid	Gas		
Hazardous Properties:			
Flammable		Cyanides or sulfides >1000 ppm	
		Heavy metals >100 ppm Chlorinated solvents >1000 ppm	
Air or water reactive		Cinormated sorvents >1000 ppin	
Other:			
OUESTIONS? et	nail them to h	azwaste@ucdavis.edu	
Or use our website	:: nttp://safety	services.ucdavis.edu/	
Please refer to Safety Net #110	for instructions or some	pleting this label EH&S 01/11	
i icase icici io saicty nel #110 !	ioi msuucuons on com	picting and lauci Elloy 01/11	

HAZARDOUS WASTE

If found, con	tact the University of Commental Health and Sa	
Dept:		Phone:
Bldg:		Rm:
Contact Person:		
Univer	sity of Californi	ia, Davis, CA. 95616
Waste Accumulation S		
Chemical Waste Compo	· · · · · · · · · · · · · · · · · · ·	
(Do not abbreviate or draw structures)		%
1		
-		
-		
Physical State(s):		
Liquid Solid	Gas	
Hazardous Properties:		
Flammable		Cyanides or sulfides >1000 ppm
Corrosive/pH <4		Heavy metals >100 ppm
Corrosive/pH>10	Toxic	Chlorinated solvents >1000 ppm
Air or water reactive Other:		

QUESTIONS?: email them to hazwaste@ucdavis.edu Or use our website: http://safetyservices.ucdavis.edu/

Please refer to Safety Net #110 for instructions on completing this label

EH&S 01/11