## **HAZARDOUS WASTE CONTAINER LABELS**

The following labels can be used on chemical waste containers which are intended to be picked up by EH&S. In order to minimize the amount of time spent on writing labels, it is highly recommended that you type/print the basic information (Name, Department, Phone and regular waste stream info), and photocopy the form for future use. These labels are also available in sticker form at campus storerooms or from the Hazardous Waste Program by request.

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	abeled&packagedperCalifornia lav		(www.ehs.ucsb.e
aculty Name	Department:	Phone:	Start Date:
dodity Name.	boparanona	1 110110.	Bate
roper Chemical Name(s):			_
Physical State: Liquid	] Solid ☐ Gas To request a v	waste pickup go to www.	ehs.ucsb.edu
hemical Hazard —			
Classification: LFlamma	ble □Corrosive(acid/base) □O		′water) ∐Toxic/
In cas	e of an emergency contact UCSE	3-EH&S at x3194	
			- <del></del>
PLACE ON CO	NTAINER WHEN FIRST DROP	OF WASTE IS GENE	ERATED
j	<b>UCSB HAZARDOU</b>	_	
Waste must be seq	University of California, Santa Barb regated, labeled & packaged per California law		ns.ucsb.edu).
	Department:		
<u> </u>	e(s):		
	(0).		
Physical State: Liqui	id □ Solid □ Gas To request a v	vaste pickup go to www.ehs.u	icsb.edu
Chemical Hazard	ammable Corrosive(acid/base) Coxi	dizer Reactive(air/water)	Toxic/Poison
Classification:	In case of an emergency contact U		
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PLAC	E ON CONTAINER WHEN FIRST DROP		2
	UCSB HAZARDOUS University of California, Santa Barbara	a, California 93106	l i
	ust be segregated, labeled & packaged per California law a	Start	lu).

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