## Regulated Chemical Inventory

The Environmental Health and Safety is required to collect information regarding the use of OSHA Regulated Chemicals.

Please check boxes below for each regulated chemical you use in your laboratory and fill out the USE QUESTIONNAIRE below for each regulated chemical you use. The information will be used to determine if there is a hazardous exposure probability and if air monitoring is required.

PLEASE CHECK BOXES BELOW FOR EACH REGULATED CHEMICAL USED IN YOUR LABORATORY. IF YOUR LAB DOES NOT UTILIZE ANY OF THESE CHEMICALS, CHECK "OUR LAB DOES NOT USE" BOX.

4-Nitrobiphenyl	4-Dimethylaminoazo-Benzene
Alpha-Naphthylamine	N-Nitrosodimethylamine
Methyl Chloromethyl Ether	Vinyl Chloride
3,3'-Dichlorobenzidine (and its salts)	Inorganic arsenic
Bis-Chloromethyl Ether	Lead
Beta-Naphthylamine	Cadmium
Benzidine	Benzene
4-Aminodiphenyl	1,2-dibromo-3-chloropropane
Ethyleneimine	Acrylonitrile
Beta-Propiolactone	Ethylene oxide
2-Acetylaminofluorene	Formaldehyde Family
Methylenedianiline	1,3-Butadiene
Methylene Chloride	Chromium (VI)

OUR LAB DOES NOT USE REGULATED CHEMICALS

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## **REGULATED CHEMICALS USE QUESTIONNAIRE**

(Please fill out one form for each regulated chemical used in your lab)

La	b Location: Building:			
De	epartment:	<del></del>		
Ro	oom:	_		
Re	egulated Chemical in Use:			
1.	Please estimate frequency one):	of use of the regulated chem	nical listed above in any quantity (circle	
	Frequently	Occasionally	Rarely	
	(Daily to weekly)	(Monthly)	(Less than 12 times/year)	
2.	What concentration of this r	egulated chemical is used in	your lab?	
3.	How often do you use chemical fume hood when you use this regulated chemical (circle one):			
	Always	Sometimes	Never	
4.	•	•	please describe briefly the circumstances e working with this regulated chemical at	
5	Estimate the amount of the	regulated chemical used in v	your lab per week, in ml (circle one):	
٥.	Learnage the amount of the	rogalatoa onomioai adoa iir j	, ear. 142 per week, iii iiii (eireie eire).	
	0 – 10 ml	11 – 100 ml	over 100 ml	

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