

Environmental Health and Safety

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

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

PLEASE CHECK BELOW, WHICH REGULATED CHEMICALS ARE USED IN YOUR LAB. IF YOUR LAB DOES NOT UTILIZE ANY OF THESE CHEMICALS CHECK THE "DO NOT USE" BOX.

4-Nitrobiphenyl	Vinyl Chloride	
Alpha-Naphthylamine	ne Inorganic Arsenic	
Methyl Chloromethyl ether	Lead	
3,3'-Dichlorobenzidine	Cadmium	
Bis-Chlorormethyl ether	Benzene	
Beta-Naphthylamine	1,2-Dibromo-3-Chloropropane	
Benzidine	Acrylonitrile	
4-Aminodiphenyl	Ethylene Oxide	
Ethyleneimine	Formaldehyde	
Beta-Propiolactone	Methyelendianiline	
2-Acetylaminofluorene	1,3-Butadiene	
4-Dimethylaminoazo-benzene	Methylene Chloride	
N-Nitrosodimethylamine	Chromium (VI)	

OUR LAB DOES NOT USE REGULATED CHEMICALS	
PI Name:	
Location (Building/Room #):	
Phone:	
E-mail:	
DEPT:	

PLEASE MAIL THE COMPLETED FORM TO: DEPARTMENT OF ENVIRONMENTAL HEALTH AND SAFETY, SERVICE BUILDING, FIRST FLOOR, LC: 7227

OR FAX TO 368-2236.

PLEASE COMPLETE ALL INFORMATION!

Date Revised: 05/2022

REGULATED CHEMICAL-USE QUESTIONNAIRE

(Please fill out one form for each regulated chemical you use)

PΙ	Name:					
La	b Location: Building		Room			
Phone: Department:		artment:				
Re	gulated Chemical in Use:					
1.	Please estimate you freq	uency of use of the re	egulated chemical in a	ny quantity. (circle one):		
	Frequently (Daily to weekly)		Rarely <12 times/year			
2.	What concentration of this solution is used in your lab?					
3.	Frequency of chemical hood use with regulated chemical usage. (circle one)					
	Always	Son	netimes	Never		
4.	. If you answered "never" or "sometimes" to #3, please describe briefly the circumstances which prevent chemical hood use at all times.					
5.	Estimate in ml the amou	nt of regulated chem	ical used in your lab p	er week (choose one):		
	0-10 ml	11-100 ml	>100 ml			

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