

http://chemistry.osu.edu/iSaw O joint s safety U team department of chemistry and blochemistry	action:	
Contact:	_	Intended Conditions:
		T: P:Stirring: Other:
Hazards		Emergency Shut Down:
 ☐ Acid ☐ Base ☐ Oxidizer ☐ Flammable ☐ Mercury or Heavy Metal ☐ Reactive Air, Water, Shock, Light, Heat, halogens, ☐ Inhalation Hazard ☐ Toxic 	□ Low <u>Hazard</u> □ <u>Bio</u> hazard □ <u>Rad</u> ioactive □ Temp Hi/Lo □ Pressure Hi/Lo □	