

Chemical & Lab Safety Team labsafety@uky.edu

A completed sign shall be placed on the CFH when experiments are left unattended

	IN CASE OF EMERGENCY				
Contact:					
Phone & Email					
	If an emergency situation is present, please contact user and if safe to do so, enact the following:				
Description of Emergency Shut-down Procedures:					
Circle if any apply to emer- gency shut- down procedures.	Turn on/off water	Turn on/off		Evacuate Lab	
	Turn on/off gas	Unplug		Call 911	
	Turn on/off vacuum	Open/Close	valve		
	Turn on/off Heat	Close Sash			
	Turn on/off Nitrogen	n Walk Away			
AVOID THE FOLLOWING MATERIALS WHILE EXPERIMENTS ARE UNDERWAY					
Circle if any are incompatible with the	Acids Air	Alcohols	Bases	Cold Flammables	
	Heat Halo	ogens Mercury or He	avy Metals Oxidiz	ers Pressure Shock	
experiment	Water				
	INTENDED CONDITIONS				
Complete if any apply to ideal experimental conditions	Temperature	Pressure	Stirring	Vacuum	
	Nitrogen	Oxygen	Air	Keep dark or Covered	
	Keep Open / Closed	Color	рН	Translucent / Opaque	
	Viscosity	Other			
UNATTENDED HAZARDS Experiment Will Be Left Unattended Y / N					
Unattended Hazards (Circle if any apply)	Acid	Base	Oxidizer	Flammable	
	Reactive to Air	Inhalation Hazard	Тохіс	Mercury or Heavy Metal	
	Reactive to Water	Reactive to Shock	Biohazard 🔗	Radiactivity	
	LOW HAZARD			_	