JOB SAFETY ANALYSIS	The University of Texas at  TYLER  Environmental Health & Safety
Worksheet Number or Identifier: Base Handling	
Job/Operation Title: Research and academic laboratory work	<b>Date:</b> 06/14/2021
Department/Division/Section: Chemistry	<b>Developed By:</b> Chris Frydenlund
Location(s): ARC, BEP, HPC, HPR, RBN, RBS, WTB	Reviewed By: Paula Tate
Person(s) Performing This Job: Students, faculty and staff	Supervisor: various
Start Date: All Spring, Summer, and Fall semesters.	<b>Duration:</b> 24/7

Task/Step	Potential Hazards	Required Job Procedures
Preparation     a. Obtain proper physical materials to use, dilute, or dispose of the base.     b. Obtain and don PPE     c. Obtain SDS, manufacturer label, and other information concerning base handling	<ol> <li>Sharps from broken glass or needles and potential blood borne pathogen complications.</li> <li>Corrosive chemicals to human tissue and other material.</li> <li>Reactive chemicals to, water, unclean material, instrumentation, or contaminated solution.</li> </ol>	You must come prepared to work inclusing reading the SDS, manufacturer's label and specific protocol for use with base experiments.  Ensure you safety and carefully handle all materials.  Ensure the correct material is gathered for the protocol as specified in the protocol.  Ensure you are within one year of general chemical safety training and training specific to the task within the protocol.
4. Slip, trip or fall	Always use proper personal protective equipment (PPE) and clothing: suitable gloves, eye protection, closed toed shoes, shirt and pants (lab coat is highly recommended especially for strong bases).	
2. Conduct the academic experiment.	<ol> <li>Sharps from broken glass or needles and potential blood borne pathogen complications.</li> <li>Splashes and aerosol contact with mucous membranes, eyes or skin.</li> <li>Volatile reactions from incompatable material or adding water to a strong base.</li> <li>Mixing in unventilated areas causing risk of</li> </ol>	Ensure the SDS is availale in case of a hazardous incident and only follow the approved protocol.  In case of contact, wash exposed area for at least 15 minutes with the emergency shower or eyewash.  Use, mix or dilute bases in certified fume hoods only.  Use secondary containment to prevent large spills and the spread of broken glass or other sharp objects.  Never work in the lab alone.  Stop work immediately if PPE fails, ventilation
	inhalation exposure.	systems fail, spills occur, or other emergency.

Task/Step	Potential Hazards	Required Job Procedures
3. Completion/cleanup	<ol> <li>Sharps from broken glass or needles and potential blood borne pathogen complications.</li> <li>Splashes and aerosol contact with mucous membranes, eyes or skin.</li> <li>Using incorrect waste stream causing environmental hazards, volatile reactions, and other potentially hazardous situations as a result of mixing.</li> <li>Leaving area and materials unclean</li> </ol>	Ensure all UT Tyler waste policy is followed  Dispose of all chemicals in a matter consistent with the product's SDS, manufacturered label, or recommended by the protocol.  Clean all glassware and around the area using compatible cleaning products and recommended PPE.  Wash hands for at least 20 seconds after doffing all PPE before leaving the laboratory.  Never leave an active experiment unprotected or unattended. Ensure all precautions are taken if left for any period of time.

POTENTIAL HAZARDS OF THIS JOB: PHYSICAL			
Hazards	Prob. S	Sev.	Consequences
Combustible materials	1	2	Chemical burns, organ damage, poison and/or death.
Corrosive materials	2	2	Chemical burns, organ damage, poison and/or death.
Flammable materials and liquids Flammable/reactive chemicals	1	2	Exposure (inhalation, contact, ingestion) of hazardous bases or other chemicals leading to toxicity, poison and/ or death.
Sharp objects	1	1	Penetration by sharp object and possible blood borne pathognen contamination.
Ventilation	1	1	Inhalation of hazard fumes, aerosols or dusts leading to toxicity, poison and/or death.

POTENTIAL HAZARDS OF THIS JOB: CHEMICAL		
Hazards	Description/Health Hazards	
Strong acids	NFPA 704 Health 3; corrosive, poison, toxic	
Corrosive organic molecules	NFPA 704 Health 3; poison, toxic, carcinogen	
Toxic organic molecules	NFPA 704 Health 3; poison, toxic, carcinogen	
Strong bases	NFPA 704 Health 2; corrosive, poison, toxic	
Various salts	NFPA 704 health hazard 2; irritation, poison	

## Risk Assessment Legeng

Probability	Severity
1 - Low	1 - Low
2 - Medium	2 - Medium
3 - High	3 - High

## Contact Information

- 1) CALL 9-11 IN CASE OF EMERGENCY
- 2) Call Police Dispach at ......(903) 566-7300
- 3) Call Environmental Health and Safety at ... (903) 566-7011