C/M or P/M Reviewed:		<u>CONSTRU</u>	CTION JOB HAZARDS ANALYSIS Use of Chemicals				
Building & Room(s):		Contractor/Subcontractor Name:		Rev: 2015			
Project:			Date:				
Scope of Work: Describe here, the scope of work to be performed when using chemicals. (and remove these directions).							
Tasks being Performed	Potential Sa	fety Risks/Hazards	Safety Controls / Mitigations				
<u>This is a TEMPLATE</u> <u>Chemical Compound to be</u> <u>used</u> <u>Name:</u> <u>.</u> <u>Amount:</u> <u>.</u>	IPLATE Risk of chemical exposure through Inhalation, Absorption or Ingestion.		 All chemicals to be reviewed by EH&S IH department prior to the start of this project. MSDS of all product shall be submitted to EH&S IH for review prior to the start of work. MSDS's shall be located onsite. MSDS's shall be reviewed to determine the appropriate PPE. Employees are to follow their company Hazard Communication Program. Eye wash station shall be made available within 10 seconds of work area. When mixing or pouring any chemicals, splash goggles & face shield will be required. 				
List different process: Cleaning			If respirators are required, All documents for respirators are required, All documents for respiration & Fit test shall be submitted & approved work				
Installing Using							

Employee Signatures:	Date:	Employee Signatures:	Date:	Employee Signatures:	Date:

C/M or P/M Reviewed:		OB HAZARDS ANALYSIS Chemicals
Building & Room(s):	Contractor/Subcontractor Na	Ime: Rev: 2015
Project:	C	Pate:
Scope of Work: Des	cribe here, the scope of work to be performed when u	using chemicals. (and remove these directions).
Tasks being Performed	Potential Safety Risks/Hazards	Safety Controls / Mitigations

A signed copy of this JHA <u>must</u> be posted while the applicable subcontractor is working on-site and be available to any employee upon request.