## Spill Containment

Facility:	Written By:	Approved By:	Date Created:	Date of Last Revision

Hazards Present:	PPE or Devices Required:	Additional Training Required:
Chemical Inhalation	Steel toed boots	WHMIS
Serious injury	Eye protection	
Chemical Burns	Hand protection	
	Respirator	
	Chemical Resistant suit	
	Spill Kit	
	Safe Work Procedure:	· · ·

- 1) Stop the spill at the source if possible
- 2) Cover drains and other escape routes if possible
- 3) Using patch kit, valve plug, or whatever is needed to patch the hole(s)
- 4) Contain the spill using the best method
  - Build Dyke
  - Repair or replace leak proof container
  - Channel spill to a contained area or container
  - Place an empty container under the leak
  - Shift or rotate the leaking container to stop the leak
- 5) Using absorbent materials (soaker pads) to soak up the spill or solidify it
- 6) Push absorbent liquid mixture into approved container for proper disposal
- 7) Decontaminate any tools etc. that came into contact with the spill (clothing, brooms, shovels)
- 8) Report and record the spill

## If an emergency situation occurs while conducting this task, or there is an equipment malfunction, engage the emergency stop and follow the lock out procedure

## **REPORT ANY HAZARDOUS SITUATIONS TO YOUR SUPERVISOR**

Guidance Documents/Standards:	
	This Safe Work Procedure will be reviewed any
MB Workplace Safety & Health Act & Regulations:	time the task, equipment or materials change
2.1 Safe Work Procedures	and at a minimum of every three years
4 General Workplace Requirements	Reviewed By WSH Committee:
6 Personal Protective Equipment	
35 Workplace Hazardous Materials Information	
System	Date:
36 Chemical and Biological Substances	