

Spill Containment

5 1 11	A	Approved by:	Date create	ed:	Last revision:
Developed by:					
Jason M. Moffatt	(G. Kaluzniak	January , 20	016	December 1, 2022
Possible Hazards Present		Personal Protection		Additional Training	

Possible Hazards Present	Personal Protection Required	Additional Training
Chemical inhalationSerious injuryChemical burns	Steel toed bootsSpill KitEye ProtectionHand Protection	- PPE

- 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.
- 4. Contain the spill using the best method.
- A. Build dyke.
- B. Replace or repair leak proof container.
- C. Channel spill to a contained area or container.
- D. Place an empty container to stop the leak.
- E. 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.

Documentation/Legislation

Workplace Safety and Health Regulation, M.R. 217/2006

6.1 Personal Protective Equipment

This Safe Work Procedure will be reviewed anytime the task, equipment or materials change and at a minimum every three years.