PolyForm-FTM Application and Directions

Directions:

- 1. Consult M.S.D.S. for the spilled chemical solution, to become familiar with its chemical properties and health & safety requirements.
- 2. Select and wear proper personnel protective equipment as recommended or noted on the M.S.D.S. for the spilled chemical solution.
- 3. Evacuate area as necessary to ensure safety of personnel.
- 4. Eliminate all sources of ignition and insure there is adequate ventilation in the area of the spill.
- 5. Add Polyform-FTM around the perimeter of the spill to dike the liquid and prevent spreading. From the upwind side, cover the entire area from edge to edge at a **ratio of approximately one-to-one**, completely covering the spill and taking care to avoid vapors and splashing.
- 6. Once Polyform-FTM is applied, allow to stand **Do Not Mix** for 12 to 15 minutes.
- 7. Cleanup spill residue by using a plastic dust-pan and disposable towels, then place the collected spill residue in adequate waste bag.
- 8. After spill residue has been removed from spill area, wipe up the spill area with **cold tap water**, using towel, sponge or mop.
- 9. "Post-Cleanup" the spill area with mild detergent solution recommended by your facility for the final floor and/or counter cleanup.
- 10. In most cases, the Polyform-FTM treated spill residue may be disposed of as non-hazardous waste.
 - If spilled solutions contain heavy metals, then material must be handled as a potential hazardous waste.
 - If human or animal tissue has been in contact with the spilled formalin then the spill residue material may be handled as a potential bio-medical waste.
 - Always dispose of all spill residue waste in accordance with facility recommendations and follow all Federal, State & Local environmental regulations.
 - ➤ PolyForm-FTM is effective on: Formaldehyde, 10% Neutral Buffered Formalin, Formaldehyde-based Embalming solution, Glutaraldehyde solution, eg, Cidex, Cidex-OPA, Metracide, Wavicide, OmniCide