**Spill Cleanup Kit**

Your laboratory or work area should have access to sufficient quantity of absorbents or other types of materials to control any spill that can be reasonably anticipated.

**Personal Protective Equipment**

* 2 pairs chemical splash goggles
* 2 pairs of gloves
* 2 pairs of shoe covers
* 2 plastic or Tyvek aprons and/or Tyvek suits

**Absorption Materials**

* Vermiculite, clay or kitty litter

**Neutralizing Materials**

* Acid Neutralizer
* Caustic Neutralizer
  + commercial neutralizers, such as Neutrasorb (for acids) and Neutracit-2 (for bases) have built in color change to indicate complete neutralization
* Solvent Neutralizer
  + commercial solvent neutralizers, such as Formaldehyde Solidifier (Spillfyter), act to reduce vapors and polymerize the chemical for easy disposal ([www.grainger.com](http://www.grainger.com) or [www.Amazon.com](http://www.Amazon.com))

**Mercury Spills**

* Hg Absorb Sponges - amalgamate mercury residue
* Hg Absorb Powder - amalgamates mercury
* Hg Vapor Absorbent - reduces concentration of vapor in hard to reach areas
* Mercury Indicator - powder identifies presence of mercury

**Clean-up Tools**

* Polypropylene scoop or dust pan
* Hand broom or brush with polypropylene bristles
* 2 polypropylene bags
* sealing tape
* waste stickers
* floor sign – “DANGER Chemical Spill - Keep Away” or similar