

HAZARDOUS WASTE DISPOSAL PROCEDURES:

SOLIDS:

- 1) Double bag material, tying each bag separately.
- 2) Fill out the yellow Hazardous Waste sticker located in the secondary containment area, bench drawer. Include a total weight or volume and the percentage of each constituent. If a quantity is very small write TRACE as the percentage. Be sure to put your name in the section labeled "P.I."
- 3) Peel the back from the yellow sticker and stick it on the waste bag.
- 4) Put the package inside the solid waste can and close the lid.
- 5) Fill out another yellow Hazardous Waste sticker and stick it on the lid.
- 6) Return solid waste can to Mr. Chuck Rowland.

LIQUIDS:

- 1) Pour waste into appropriate waste container. Empty chemical bottles are stored in the exhaust hood in the secondary containment area. Be sure the original contents of the bottle are compatible with your waste. If no bottles are available they can be obtained at EH&S (on the corner down from building 771) at no charge.
- 2) Fill out the yellow Hazardous Waste sticker, located in the secondary containment area, bench drawer. Include a total volume or percentage of each constituent. If the quantity is very small write TRACE as percentage. Peel the back from the sticker and put it on the bottle.
- 3) Put the bottle in the appropriate liquid waste container. Be sure the contents of your bottle are compatible with other bottles in the container. IF YOU ARE UNSURE SEE Mr. Chuck Rowland.
- 4) Waste oxidizers should be stored in the large storage refrigerator (RSC-1) also in the secondary containment area. SEE Mr. Chuck Rowland.

ALWAYS USE APPROPRIATE SAFETY ATTIRE WHEN HANDLING HAZARDOUS CHEMICALS.

SAVE YOUR EMPTY CHEMICAL BOTTLES. STORE THEM IN THE FUME HOOD IN THE SECONDARY CONTAINMENT AREA. AFTER USING ALL THE CHEMICAL, TRIPLE RINSE ACID BOTTLES AND SET IN THE HOOD WITH THE CAP OFF. SOLVENT BOTTLES SHOULD NOT BE RINSED BUT ALLOWED TO AIR DRY WITH THE CAP OFF.

ALWAYS REMOVE THE WHITE LABEL FROM ITEM AND TURN INTO LUDIE HARMON SO WE MAY REMOVE THAT ITEM FROM INVENTORY.