

PCB'S  
Polychlorinated Biphenyl

04-04-89

To assure 30 day TSCA waste regulations are met, the following requirements apply to PCB materials and PCB items in temporary storage:

1. Label the PCB Temporary Storage Area with 6" x 6" PCB ML label. (attachment 1)
2. Only DOT 17C drums shall be used for waste containers. The waste container shall meet the following requirements:
  - a. All waste containers must be clearly labeled with a 6" x 6" PCB ML label. (attachment 2a)
  - b. Line the container with a plastic liner to avoid possible leaking fluid with PCB items.
  - c. Secure the container cover.
  - d. A container log (attachment 3) must be maintained.

\*\*\*\*\*VERY IMPORTANT\*\*\*\*\*

3. No item shall remain in temporary storage for more than 30 days form the time it was placed in the container.
4. When drum is full, or within one week of 30 day storage limit:

Indicate on inventory sheet with a line under the last entry date when drum was buttoned up for disposal.

Retain original in your book, submit xerox copy to Candice Marple, L6-55.

5. Contact Candice Marple on 6-3980 for disposal.
6. Cannot store in a PCB Temporary Storage - 30 days

PCB liquid (oil) containing 500 ppm have to be disposed of immediately

6. A weekly inspection (attachment 4) of the temporary storage area must be performed and documented when items are in storage. A copy of the weekly inspection record must be retained for three years for auditing purposes.



Spill Notification

Any PCB contaminated or PCB item that is discovered leaking shall be immediately reported. The following notifications are required:

1. The Area or Building Administrator shall be immediately notified.
2. Spill area response is: Protect yourself  
Contain the spill  
Secure the area
3. Environmental Protection shall immediately be notified. George Duffield on 6-9349 is the 300/400 Area contact. Environmental Protection shall notify the Area or Building Emergency Director if the spill represents an exposure or release to the environment.
4. Attachment 5 is a WHC Electrical Utilities PCB Leak Report that is to be used in case of a spill.