

## Secondary Containment

Secondary containment is required for all potentially hazardous material, regardless of quantity. Each type of material will have a specific storage requirement and must be followed to avoid any potentially dangerous conditions. Local and state regulations, or client policies may also require specific containment procedures for material and must be closely investigated with an implementation plan developed BEFORE the material is brought onto the project site.

Frequent construction secondary containment requirements include:

- Fire Rated Cabinets
- Drip Pans
- Spill Tray
- Drum Covers
- Containment Berms



## Hazardous Communication and Safety Data Sheets

It is the policy of TIC to comply with the requirements of all laws concerning hazard communication IAW the Hazard Communication Standard 29 CFR 1910.1200(g)) and to ensure employees and subcontractors are aware of the dangers of hazardous chemicals used on the project. Material Safety Data Sheets (MSDS) will be obtained for every hazardous material included on the project and each project will develop and maintain a Hazard Communication

Program which is available for any employee or subcontractor to review upon request. TIC maintains a MSDS database available on SharePoint.



Every storage containment area will have the appropriate safety placards clearly visible to alert all personnel to the potential dangers associated with the material stored. An Emergency Response Book will be maintained with the Hazard Communication Program. The project safety SOP will include response procedures and clear communication plan to alert authorities in the event of hazard exposure or other events.

