

SPILL KIT REQUIREMENTS

POSSIBLE AREAS OF CONCERN

Spills from hazardous materials may cause more problems if not properly cleaned and disposed.

CHARACTERIZATION

Some absorbent materials may become hazardous waste when used. Confirm with Env Div. for non-POL materials that are cleaned.

HANDLING PROCEDURES

Fuel Carrying Vehicles

- HEMTT
 - 1 – 30 GAL spill kit per 1 vehicle
 - Located on vehicle
 - 1 – 55 GAL spill kit per 3 vehicles
 - Located on ground
- 5K Tanker
 - 1 – 30 GAL spill kit per 1 vehicle
 - Located on vehicle
 - 1 – 55 GAL spill kit per 3 vehicles
 - Located on ground
- Tanker Pump Units
 - 1 – 30 GAL spill kit per 1 vehicle
 - Located on vehicle
 - 1 – 55 GAL spill kit per 1 field exercise location
 - Located on ground



POL Sites

- Motor Pool
 - 3 – 30 GAL spill kit per 1 building
 - Spaced between operation locations / bay doors
 - 1 – 55 GAL spill kit per 1 building
 - Located by HAZMAT locker / central location
- Hangar
 - 1 – 30 GAL spill kit per 1 hangar
 - Located by HAZMAT locker / central location
 - 4 – 55 GAL spill kit per 1 hangar
 - Spaced between operation locations / bay doors
- Flight Line
 - 1 – 30 GAL spill kit per 3 aircraft
 - Located on ground
- Bulk Fueling
 - 1 – 55 GAL spill kit per 1 off-loading rack
 - Located on ground
- AFFES/Troop Mall
 - 2 – 30 GAL spill kit per 1 building
 - Located by fueling transfer operations

GENERAL INFORMATION

Spill materials for cleanup and to restock spill kits must be purchased with unit funds. **White Pads:** Absorbs hydrocarbons/POL only; will not pick up water. **Pink Pads:** Neutralizes Acids and Bases and other corrosive materials. **Gray Pads:** Absorbs all fluids, hydrocarbons, aggressive chemicals (i.e., POL, Acids, Bases, and Pesticides). **Note: Spill Kits should be inspected monthly and inventoried every 6 months.**

Spill Materials List is in Appendix D