

Emergency Numbers

FIRE DEPT. KATTERBACH

CIV 09802 - 83 - 117
DSN 117

FIRE DEPT. ILLESHEIM

CIV 09841 - 83 - 117
DSN 117

FACILITY INCIDENT COMMANDER

CIV 09802 - 83 - 2822
DSN 467 - 2822



HAZARDOUS WASTE STORAGE AREAS

Katterbach #5518: (467 - 2194)

Tuesday 900-1200

Storck Bks. #6689: (467 - 4627)

Wednesday 900-1200

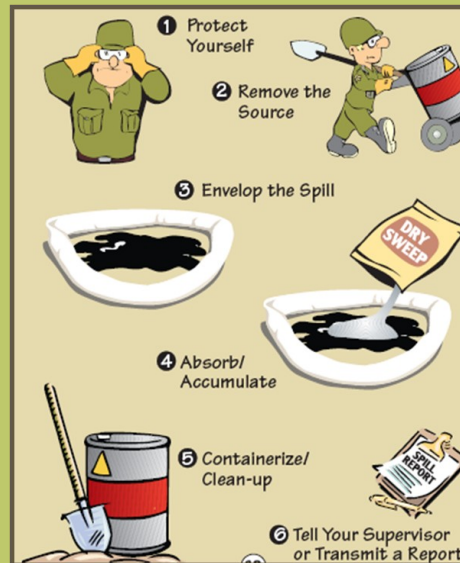
Shipton #8031: (467 - 2227)

Friday 900-1100

Never leave any HM/HW at the gates!

Spill Response

Small spills <5gal:



Major spills >5gal, on post

- Call Facility Incident Commander, DSN 467 - 2822 or POC or US Fire Department DSN 117.
- Report name of responder, location, quantity and substance spilled and if you need medical assistance
- Determine safe actions/help victims
- Stop the leak
- Control the spill by keeping it from spreading (spill equipment)
- Containerize contaminated absorbent material and dispose appropriately
- Report to DPW Environmental Management Office, DSN 467 - 2158

Major spills >5gal, off post

- Call the German Police at CIV 110
- Follow same procedure as above



Environmental
Information for
Military Units



USAG ANSBACH GERMANY
DPW: Environmental Management Division

How to Deal with Hazardous Waste

DPW - Environmental Division
Bismarck Kaserne, Katterbach
Bldg 5843B
Phone DSN 467 - 2158
FAX DSN 467 - 2264

HAZARDOUS MATERIALS/ HAZARDOUS WASTE

Hazardous Wastes (HW) and **Hazardous Materials** (HM) are substances (e.g. petroleum, oil, lubricants, pesticides, solvents, chemicals, etc.) that may, because of their chemical nature, pose a threat to human health or the environment when handled improperly.

Hazardous materials can be identified by warning labels (for example, flammable, corrosive, toxic, etc.)



Hazardous materials/substances which can no longer be utilized become HW.

EXAMPLES OF HAZARDOUS WASTE

- Aerosol Cans
- Antifreeze
- Batteries
- Brake Fluid
- Petroleum, Oil, Lubricants (POL)
- Drums with hazardous residues
- Grease
- Hydraulic Fluid
- Solvents
- Fuel
- Compressed Gas
- Detergents

ATTENTION: Anything contaminated with these materials is considered hazardous waste as well!

HOW TO IDENTIFY HM/HW

- ◆ Check the label (may say words like **CAUTION!**, **WARNING!**, **DANGER!** etc.)
- ◆ Look at Material Safety Data Sheet (**MSDS**)
- ◆ Look in DOD Hazardous Material Information Resource System – **HMIRS** software (www.dlis.dla.mil/hmirs/)

PROPER STORAGE OF HM/HW

- ◆ Use containers supplied by the DPW - Environmental Division
- ◆ Label containers
- ◆ **DANGER!** Do not mix wastes! E.g. HW with non-HW or incompatible wastes like oxidizers and flammable substances or acids with bases.

	Flammable	Corrosive	Irritant	Toxic	Noxious	Reactive
Flammable	●	⊘	∩	⊘	∩	⊘
Corrosive	⊘	⚡	●	⊘	∩	⊘
Irritant	∩	●	●	∩	∩	∩
Toxic	⊘	⊘	∩	●	●	⊘
Noxious	∩	∩	∩	●	●	⚡
Reactive	⊘	⊘	∩	⊘	⚡	●

Not Allowed
 Co-Storage allowed, but not recommended
 Co-Storage allowed, and good management practice
 Avoid for some specific materials (acids and bases)

- ◆ Always keep storage containers closed except when adding/removing HW

PROPER DISPOSAL

- ◆ Always use Personal Protection Equipment (PPE) when handling HM/HW
- ◆ Avoid spills
- ◆ Drop off “normal” amounts of HW at Hazardous Waste Accumulation Points (HWAP)
- ◆ For larger amounts call DPW - Environmental to arrange onsite contractor pick-up
- ◆ The Hazardous Waste Storage Areas (HWSA) will not accept any ammunition, radioactive substances or explosives! Please turn these items in.



Dangerous Storage Practices