ENVIRONMENTAL GUIDANCE HANDBOOK

This is an UNCONTROLLED DOCUMENT printed for reference only. The controlled document is on-line on the Fort Campbell Internet under Directorate of Public Works, Environmental Division.

https://home.army.mil/campbell/index.php/about/Garrison/dpw/environmental/eqo-handbook

HAZMAT (LOCKER PROCEDURES)

POSSIBLE AREAS OF CONCERN

These procedures are mandatory for all units and activities formally inducted into the HMCC.

CHARACTERIZATION

The HMCC establishes a single point control and accountability over the requisitioning, receipt, distribution, storage and disposal of hazardous materials and wastes.

HANDLING PROCEDURES

- **Step 1** Unit will appoint a Hazmat Custodian.
- Step 2 PPOC will provide an inventory and post it to the locker. **DO NOT** remove the inventory list.
- Step 3 PPOC Delivery Drivers will provide sign out log (FC Form 200), available in Appendix D or available on the Environmental Division Website. Sign the log for products removed from Hazmat storage areas. It is recommended that the unit/activity indefinitely file completed sign out logs in their area to satisfy regulatory requirements. The sign out logs are a record of individuals' potential exposure to certain materials.
- Step 4 Return serviceable products to the location indicated on the sign out sheet and sign them back in. Ensure that the lids of any returned products are secure and tight. Return unserviceable/contaminated/empty containers to Return Locker.
- **Step 5** Ensure storage areas are secured (closed and under operator control) when not in use.
- **NOTE**: To obtain products not on the locker inventory sheet contact PPOC Delivery Driver or **PPOC Services**.
- **NOTE**: Do not support UBL (training) operations with Garrison stock. See page A-56.
- **NOTE**: Ensure all hazmat is obtained through PPOC and not with government purchase credit card (GPC).
- **NOTE**: If no locker/return area established, return empty containers to PPOC.



Soldiers read hazmat product information before using

GENERAL INFORMATION

For more information contact <u>PPOC Services</u>, refer to Chapter 5 of this book, or refer to Chapter 4 of the 101st ABN DIV (AASLT) & Fort Campbell Installation Logistics Support Plan Gray Book.

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PAINT & PAINT-RELATED MATERIAL

Oil-based Paint and Stain; Latex (Water)-Based Paint and Stain

POSSIBLE AREAS OF CONCERN

Paints and paint-related material may contain chemicals that may be flammable. Refer to the SDS for specific hazards.

CHARACTERIZATION

Tarps, rollers, brushes, gloves and stir sticks that have dried may be placed in the trash.

HANDLING PROCEDURES

- Step 1 Contact <u>PPOC HazWaste Pick Up</u> to schedule the paint turn-in appointment.
- **Step 2** PPOC will provide guidance for proper turn-in procedures.
- Step 3 Unit may be responsible for transporting the paint to the PPOC at the scheduled time.
- NOTE: Paint materials/brushes/rollers must not be cleaned in unit/activity parts washers.
- **NOTE**: For disposal of paint stripper and thinner see Solvent Disposal. A-85
- **NOTE**: If you choose to keep the paint, it must be stored in a climate-controlled area (avoid freezing and high temperatures).



Oil based paint and stain residue must be turned into the PPOC

GENERAL INFORMATION

All paint cans must be returned to the PPOC for proper disposal. Do not place them in the dumpsters. Oil-based paint and stain residue must be turned in to the PPOC for waste processing. If unsure of paint type turn into the PPOC for waste determination.

Wastewater from latex paint cleanup can be put into the sanitary sewer. **Do not put into storm drains or septic systems**. Where possible, reuse the wastewater by allowing solids to settle out and pouring off the water into another container. The latex solids can then be dried out and placed in refuse container.

For additional information contact Environmental Division Hazardous Waste.