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

FUEL (RECYCLABLE SMALL QUANTITY)

Gasoline, MOGAS, Coleman Fuel, AVGAS/ Serviceable/Used/Contaminated

POSSIBLE AREAS OF CONCERN

Recyclable fuels are petroleum-based products that have a flashpoint less than 100 degrees F. Recyclable fuels include Mogas, Coleman Fuel, AVGAS (serviceable/used/contaminated), and these fuels must be separated from Used Oil, because they may contain Benzene. JP8 should be handled by other procedures described in this document.

CHARACTERIZATION

These fuels contain ingredients that are hazardous to the environment but are considered non-hazardous when collected on the installation and recycled. Recyclable fuel generates money for QRP programs.

HANDLING PROCEDURES

- Step 1 Place recyclable fuel in 5-gallon fuel cans labeled "Recyclable Fuel." Keep containers closed except when adding or removing Recyclable Fuel. Ensure the containers are in good condition and not leaking.
- Step 2 Take Recyclable Fuel to the PPOC (Bldg. 5132) for turn in. Follow PPOC guidance.

NOTE: Fuel cans with recycled fuel stored inside buildings:

- 1. Must be stored in a flammable locker or Fuel Container. (Must be labeled "Flammable Keep Fire Away")
- 2. No more than 25 gallons may be stored in the flammable locker.

<u>Fuel cans with Recyclable Fuel stored outside of</u> buildings: **Store Fuel cans IAW CAM Reg 420-24**

Fuel Can SCU NSN:8145-01-515-6458



Recyclable fuel may be brought to the PPOC 2nd & Wickham



Fuel Can SCU

GENERAL INFORMATION

Fuel for lawn mowers and other gasoline-driven power equipment should be maintained at minimum levels. For additional guidance on storage contact the <u>Fire Department</u> and <u>Installation Safety Office</u>. For disposal guidance contact <u>PPOC Services</u>.