#### ENVIRONMENTAL GUIDANCE HANDBOOK

This is an UNCONTROLLED DOCUMENT printed for reference only. The controlled document is online 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 (F-24/JP8 RECYCLABLE)

# POSSIBLE AREAS OF CONCERN

F-24/JP8 is a DOT flammable material and should be handled in accordance with appropriate safety guidelines.

## **CHARACTERIZATION**

Recycled F-24/JP8 can reduce waste of fuel and funds while protecting the environment.

# HANDLING PROCEDURES

- **Step 1** Selected units have been assigned Recyclable F-24/JP8 containers.
- **Step 2** During maintenance operations of fueling vehicles, if drained fuel is good, capture and place in the Recyclable F-24/JP8 container.
- Step 3 When gauge reaches between 25-34 inches, contact <u>PPOC HazWaste Pickup</u> to have tank emptied.
- **NOTE**: This is ONLY for F-24/JP8 no other fuel or oil product.
  - 1. Do not place separator bottom drainage from recirculation operations. (This material should be placed in USED OIL container.)
  - 2. No purged water.



Recyclable F-24/JP8 Container

**NOTE**: Container must be sealed with a lock to prevent addition of other products

## **GENERAL INFORMATION**

For more information on recycling F-24/JP8, contact **PPOC Services**. See protocol sheet A-43 for large quantities of F-24/JP8.

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# 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.

Fuel cans with Recyclable Fuel stored outside of 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>.