

MCB Camp Pendleton Environmental Standard Operating Procedure



29 January 2019

Waste Gasoline

Waste Gasoline is gasoline that is no longer suitable for use in vehicles or equipment. Waste Gasoline may include gasoline that has been contaminated with something such as water, coolant, oil, or other fuels which often occurs in the bilge of military vehicles. For other types of waste fuels see the Waste Diesel Fuel ESOP. Waste gasoline is classified as a hazardous waste in California and must be managed accordingly.

Management Procedure

1. Store waste gasoline in properly grounded DOT approved containers within an appropriately sized secondary containment area. Be careful not to overfill containers by maintaining sufficient head space (four inches from the top for a 55-gallon drum).
2. Do not pour other types of wastes into containers used to store waste gasoline. **Intentionally mixing wastes is a violation of Federal, State and local laws and regulations.**
3. Affix a hazardous waste label to the container upon adding the first drop of waste gasoline. For contents that consist of only of gasoline, label the drum's contents as "*Waste Gasoline*". For gasoline that is contaminated with something such as water, coolant, fuel or oil, annotate the approximate percentage of the substance the gasoline is contaminated with (e.g., "*Waste Gasoline Contaminated with 20% Antifreeze*"). Mark the satellite or accumulation start date depending on the storage location. The attached hazardous waste label can be printed out, placed in a document protector or zip lock bag with filled out portion showing, and taped to the container.
4. Waste gasoline may only be accumulated (stored) at authorized satellite accumulation or 60-day accumulation sites. However, containers can only be wasted out from a 60-day accumulation site. Storage of waste gasoline at a satellite accumulation site cannot exceed 180 days or 55 gallons.
5. Contact Environmental Security (Hazardous Waste) at 760-725-4375/9742/1963/0213 or PNDL_ENV-Hazardous-Waste@usmc.mil for any additional information or for assistance with disposing of waste gasoline.

References

1. Hazardous Waste Management for Marine Corps Base Camp Pendleton (MCIWEST-MCB CAMPENO 5090.7A)

Use and Version Control: Camp Pendleton uses Environmental Standard Operating Procedures (ESOPs) to augment instructions contained in official orders and directives and, where necessary, to provide for sufficient control of the installation's significant practices. Camp Pendleton maintains the authoritative, current version of this and other ESOPs on the Camp Pendleton website at: <https://www.pendleton.marines.mil/Staff-Agencies/Environmental-Security/Document-Library/Environmental-Standard-Operating-Procedures/>

HAZARDOUS WASTE				
NAME:				
ADDRESS:				
CITY:		STATE:	ZIP:	
PHONE No.:				
SATELLITE ACCUMULATION START DATE:			ACCUMULATION START DATE:	
CONTENTS:				
HAZARD CLASS:	<input type="checkbox"/> IGNITABLE	<input type="checkbox"/> REACTIVE	<input type="checkbox"/> CORROSIVE	<input type="checkbox"/> TOXIC
PHYSICAL STATE:	<input type="checkbox"/> SOLID	<input type="checkbox"/> LIQUID	<input type="checkbox"/> OTHER:	

Fill out top half with pertinent information using example below then fold on dotted line.
ONLY DISPLAY TOP FILLED OUT PORTION.

HAZARDOUS WASTE				
NAME: UNIT NAME				
ADDRESS: BUILDING NUMBER WHERE WASTE IS BEING STORED				
CITY: MCB CAMP PENDLETON		STATE: CA	ZIP: 92055	
PHONE No.: (760) 725-XXXX				
SATELLITE ACCUMULATION START DATE: YY/MM/DD			ACCUMULATION START DATE: YY/MM/DD	
CONTENTS: WASTE GASOLINE, *CONTAMINATED WITH (I.E., 20% WATER, 30% ANTIFREEZE, ETC.)				
HAZARD CLASS:	<input checked="" type="checkbox"/> IGNITABLE	<input type="checkbox"/> REACTIVE	<input type="checkbox"/> CORROSIVE	<input type="checkbox"/> TOXIC
PHYSICAL STATE:	<input type="checkbox"/> SOLID	<input checked="" type="checkbox"/> LIQUID	<input type="checkbox"/> OTHER:	

*Only add "CONTAMINATED WITH" to identify fuel that is contaminated with something such as water, coolant, fuel or oil, and include the percentage to the best of the user's knowledge of each of those contaminants.