

## Waste Processing Facility Material Acceptance Criteria 38627-008-SO/30

Waste Type	Minimum Analyses	EPA Test Method
Petroleum-Contaminated Soil	Virgin Diesel Gasoline - TCLP Benzene Used Oil - TCLP Benzene TCLP Arsenic Cadmium Chromium Lead	None 1311 + 8260 or 8021 1311 + 8260 or 8021 1311 + 6010 + 7471
Petroleum-Contaminated Soil from Vehicle Accident and/or Spill	Virgin Diesel Gasoline - TCLP Benzene Used Oil - TCLP Benzene TCLP Arsenic Cadmium Chromium Lead	None 1311 + 8260 or 8021 1311 + 8260 or 8021 1311 + 6010
Non-Virgin Processed or Waste Petroleum-Contaminated Water (not regulated as Petroleum <u>Contact</u> Water)	Analysis Determined on Case by Case	
Petroleum Tank Bottom Sludges	Diesel & Fuel Oils: Tank Certification Gasoline: Flash Point TCLP Benzene TCLP Arsenic Cadmium Chromium Lead Used Oil: Flashpoint TCLP Benzene TCLP Arsenic Cadmium Chromium Lead	1010 or 1030 1311 + 8260 or 8021 1311 + 6010 1010 or 1030 1311 + 8260 or 8021 1311 + 6010
Petroleum-Contaminated Water (contaminated with virgin product, not regulated as Petroleum <u>Contact</u> Water)	SDS	
Petroleum-Contaminated sorbent materials (pads, booms, etc.)	Virgin Diesel Gasoline: TCLP Benzene Used Oil: TCLP Arsenic Cadmium Chromium Lead	None 1311 + 8260 or 8021 1311 + 6010+ 7471

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Waste Type	Minimum Analyses	EPA Test Method
Petroleum Contaminated sorbent materials (pads, booms, etc.) from Vehicle Accident and/or Spill	Virgin Diesel Gasoline: TCLP Benzene	None 1311 + 8260 or 8021
	Used Oil: TCLP Arsenic Cadmium Chromium Lead	1311 + 8260 or 8021 1311 + 6010
Liquid, Sludges and/or Sediments from Car or Truck Wash sump cleanouts and oil/water separators	TCLP Benzene TCLP Arsenic Cadmium Chromium Lead	1311 + 8260 or 8021 1311 + 6010
Oil/water separator sludges (other than car/truck washes)	Analysis Determined on Case by Case	
Soils and liquids, contaminated by virgin, non-hazardous materials, originating from accidental spills	SDS	
IDW (soil, water, drilling muds) from sites contaminated by dry-cleaning solvents	Volatile Organic Halocarbons (V.O.H.'s)	8260 or 8021
Industrial Wastewater, IDW from non-petroleum, non-dry-cleaning sites	Analysis Determined on Case by Case	
Any non-RCRA regulated virgin chemical not listed above	SDS Additional Analysis Determined on Case by Case	
Antifreeze	TCLP Benzene, PCE, TCE TCLP Lead	1311 + 8260 or 8021 1311 + 6010
Latex paint and paint sludges	SDS	
Inks and ink sludges	SDS	
Empty containers, including aerosol cans which contained material acceptable by permit	SDS	
Dry cell batteries, non-hazardous	SDS	
Industrial solid wastes from non-petroleum, non-dry cleaning sites	Analysis Determined on Case by Case	

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