

Special Waste Acceptance Criteria

<u>Waste</u>	<u>General Guidelines</u>	<u>Limits</u>
Asbestos, Friable	Special handling: Adequately wetted, leak-tight container Waste shipment record, certificate of disposal.	None See regulations.
Asbestos, Non-friable	Maintain non-friable state. Adequately wetted, leak-tight container. Examples: roofing, siding, floor tiles, transite pipe.	None
Asphalt	Physical state: Hard: Acceptable Soft: Flash point	Completely hard 140 F
Containers, empty	Empty under RCRA.	None
Diesel, in soil (traffic incidents or PCS)	TPH-HCID or MSDS if benzene is listed or MSDS may require a BTEX.	None
Gasoline, in soil	TPH-HCID or MSDS Flash point (if Gx concentration is > 10,000 ppm) TCLP – Lead (if leaded)	State Dependent 140 F 5.0 mg/L
Hydraulic/Motor Oil in soil	TPH-HCID or MSDS (TCLP – 3: cadmium, chromium, lead – dependent on source.)	State Dependent 1.0, 5.0, 5.0 mg/L
Oil Filters	Drain for 24 hours, puncture crush.	See regulations
Oily wastes/ Waste Oil	MSDS of products used (potential RCRA waste) Flash point Solvent scan (if applicable) TCLP – 3: cadmium, chromium, lead PCB	See regulations 140 F See regulations 1.0, 5.0, 5.0 mg/L < 50 ppm
Paints	Latex: MSDS Acceptable if hard Oil based: MSDS Flash Point TCLP – Metals if applicable, per MSDS or process knowledge. (e.g. yellow ODOT paint has cadmium) VOC (if applicable per MSDS or Process knowledge)	Completely dry or stabilized, Check ingredients Completely dry Or stabilized, Check ingredients 140 F TCLP limits See regulations
Paint filters (process type)	Flash Point MSDS of products used (potential RCRA waste) Characteristic analysis (dependent on MSDS)	140 F See regulations See RCRA

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PCB's in soils (capacitor/transformer spill)	No TSCA regulated PCBs PCB Mega Rule PCB bulk product waste (PCB < 50 ppm and < 10 mg/L Leachability test/TCLP)	40 CFR 761 < 50 ppm 40 CFR 761.62
Petroleum contaminated soil (PCS)	Analysis dependent on source of petroleum if source unknown, contact environmental mgr.	State Dependent
Radioactive waste	No <i>regulated</i> amounts of radioactive waste accepted	Not acceptable
Sandblast grit	TCLP – 3 Metals (RCRA)	TCLP limits
Sludges	Process specific (case-by-case) MSDS TPH – HCID Paint filter TCLP – 3 Metals (RCRA) Solvent scan	Determination Check ingredients State Dependent No free liquids 1.0, 5.0, 5.0 mg/L See regulations
Sludge, oil-water Sumps/separators	Paint filter TPH – HCID TCLP – 3 Metals (cadmium, chromium, lead)	No free liquids State Dependent TCLP limits
Sludge, parts washing	MSDS TPH – HCID Paint filter TCLP – 3 Metals (cadmium, chromium, lead) Solvent scan	Check ingredients State Dependent No free liquids 1.0, 5.0, 5.0 mg/L See regulations
Soil cleanup	Spill cleanups subject to RCRA regulation	See Federal law; State regulations

UNACCEPTABLE WASTE:

- (a) Waste prohibited from disposal by the Solid Waste Disposal Permit, Federal, State, or Local law, regulations, rules or codes;
- (b) Waste classified as Hazardous, Dangerous or Toxic;
- (c) Prohibited; and
- (d) Free liquids

