

Process Code	Description	Specification
AF01	Alternate fuel, <1" Sludge, (<3% halogens), BTU > 5000, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% Less than 1 inch of sludge Non debris or settled solids Water less than 20% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, gasoline, mixed solvents
AF01-1	Alternate fuel, <1" Sludge, (3-6% halogens), BTU > 5000, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens 3-6% Less than 1 inch of sludge Non debris or settled solids Water less than 20% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, with chlorinated solvents (methylene chloride, trichloroethylene, perchloroethylene)
AF01-2	Alternate fuel, <1" Sludge, (6-10% halogens), BTU > 5000, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens 6-10% Less than 1 inch of sludge Non debris or settled solids Water less than 20% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, with chlorinated solvents (methylene chloride, trichloroethylene, perchloroethylene)
AF01-3	Alternate fuel, <1" Sludge, (10-20% halogens), BTU > 5000, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens 10-20% Less than 1 inch of sludge Water less than 20% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, with chlorinated solvents (methylene chloride, trichloroethylene, perchloroethylene)
AF01-4	Alternate fuel, <1" Sludge, (20-25% halogens), BTU > 5000, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens greater than 20%, but less than 25% Less than 1 inch of sludge Water less than 20% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, with chlorinated solvents (methylene chloride, trichloroethylene, perchloroethylene)

Process Code	Description	Specification
AF01-5	Alternate fuel, <1" Sludge, (>25% halogens), BTU > 5000, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens greater than 25% Less than 1 inch of sludge Water less than 20% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs Volume restrictions may apply EX: Acetone, butanol, methanol, with chlorinated solvents (methylene chloride, trichloroethylene, perchloroethylene)
AF01-9	Lean Water, >2000 & <5000 BTU, for thermal treatment	Heat value greater than 2,500 less than 5,000 BTUs per pound Organic halogens less than 3% pH range 4-11 Must not set up in water or organic solvents (no monomers) Less than one inch solids in drum No debris No pesticides EX: Water with methanol, water with hydrocarbons
AF02	Alternate fuel, 0-25% sludge, (<3% halogens), BTU > 5000, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% Less than 25% dispersible sludge (>1" but <8") Less than 1 inch of settled solids Water less than 20% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, gasoline, paint waste, bottoms
AF02-1	Alternate fuel, 0-25% Sludge, (3-6% halogens), BTU > 5000, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens 3-6% Less than 25% dispersible sludge (>3" but <8") Less than 1 inch of settled solids Water less than 20% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, gasoline, paint waste, bottoms, halogens
AF02-2	Alternate fuel, 0-25% Sludge, (6-10% halogens), BTU > 5000, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens 6-10% Less than 25% dispersible sludge (>3" but <8") Less than 1 inch of settled solids Water less than 20% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, gasoline, paint waste, bottoms, halogens

Process Code	Description	Specification
AF03	Alternate fuel, 25-50% sludge, (< 3% halogens), BTU > 5000, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% 25-50 % dispersible sludge (>8" but <16") Less than 1 inch of settled solids Water less than 20% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, gasoline, paint waste, bottoms
AF04	Alternate fuel, >50% sludge, (<3% halogens), BTU >5,000, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% 25-50 % dispersible sludge (>16") Less than 1 inch of settled solids Water less than 20% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs No Totes EX: Acetone, butanol, methanol, gasoline, paint waste, bottoms
AF05	Alternate fuel, <3" sludge, <3% halogens, non-regulated, BTU >5,000, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% Water less than 20% Must not set up in water or organic solvents No pesticides No RCRA codes EX: Oil, polyols, long chain organic compounds
AF06	Loosepack paint, fuel, processable, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% No curing or setting agents (no amines) No isocyanates No aluminum or zinc paint Includes: Liquids, solids, sludges, consumer commodities EX: Acrylic paint, oil based paint, solvent based paint
AF06-1	Loosepack paint, fuel, nonprocessable, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% No curing or setting agents (no amines) No isocyanates No aluminum or zinc paint Includes: Liquids, solids, sludges, consumer commodities EX: Hardened acrylic paint, oil based paint, solvent based paint, resins, adhesives

Process Code	Description	Specification
AF07	Lab pack, fuels, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens less than 5% No curing or setting agents (no amines) No isocyanates No peroxide forming compounds No pesticides EX: Acetone, butanol, ethanol, methanol, MEK, xylene, toluene, petroleum distillates
AF08	Aerosols, cans of paints, solvents, for depressurization and thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens less than 5% No corrosives No foams No isocyanates EX: Spray paint, lubricant sprays, deodorant sprays, air fresheners
AF09	Flammable Liquids & solids or Flammable solids (dispersible), >5000 BTU/lb, for thermal treatment	Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% Hardened fuel solids Liquids with solids - unable to contact bottom of drum with thief Can contain liquids and solids No pesticides
AF12	Materials -sludges, solids, consumer commodities, for cogeneration electric facilities	Non RCRA regulated Heating value greater than 5,000 BTUs per pound Organic halogens less than 2% No free liquids No bromine or iodine EX: Consumer commodities, rags, debris, cardboard
AF12-1	Lab Pack, non regulated for cogeneration electric facilities	Non RCRA regulated Heating value greater than 5,000 BTUs per pound Organic halogens less than 2% No free liquids No bromine or iodine EX: Consumer commodities, rags, debris, cardboard
AF13	Materials - liquids, for cogeneration electric facilities	Non RCRA regulated Low BTU and organic content No bromine or iodine EX: Water with trace contaminants (used for cooling purposes)

Process Code	Description	Specification
AF15	Alternate fuel, solid/debris, nonhazardous, to cement kilns	<p>Non RCRA regulated Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% No free liquids No activated carbon or charcoal to be bulked Low metal content Must be shreddable EX: Oily solids and debris, paper, cardboard, PPE, rags, wood, plastic</p>
AF16	Alternate fuel, Special Handling	<p>Fuel acceptable at kilns, but incompatible with internal processes Heating value greater than 5,000 BTUs per pound EX: Activated carbon, charcoal</p>
AF17	Alternate fuel, solid/debris, for thermal treatment	<p>RCRA regulated pH Range 3-11 Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% No free liquids No activated carbon or charcoal to be bulked No metal pieces Must be shreddable EX: Paint solids and debris, paper, cardboard, PPE, rags, wood, plastic</p>
AF17-1	RCRA/Non RCRA Toxic/debris for thermal treatment	<p>RCRA regulated pH Range 3-11 Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% No free liquids No activated carbon or charcoal to be bulked No metal pieces Must be shreddable EX: pesticide solids/fertilizer (suitable for cement kilns) and debris, PPE, rags, plastic</p>
AF17-2	Alternate fuel, liquid/debris mixture, to cement kilns	<p>RCRA regulated pH Range 4-10 Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% Free liquids 0-50% No activated carbon or charcoal to be bulked No metal pieces EX: Paint solids and debris, PPE, saturated with organic liquids, up to 50% free liquids</p>

Process Code	Description	Specification
AF18	Corrosive acidic fuels, liquid, D002, for neutralization & fuels blending	Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% pH less than 2 (D002) No strong odors No hydrofluoric acid, no nitric acid Must be single phase EX: Acetic acid, solvents with mineral acids, organic acids
AF19	Non RCRA pharmaceuticals (loosepack) for co-generation facilities	Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% pH greater than 12.5 (D002) No strong odors No pure amine compounds Must be single phase EX: Solvents with hydroxides, solvent amine mixtures
AF20	Non RCRA pharmaceuticals (loosepack) for co-generation facilities	No DEA controlled substances No RCRA regulated substances No Needles or Devices with Needles No Biohazards No Chemo (Antineoplastics), NIOSH Toxics, Vaccines or Viruses No dusty materials pH range 3-11 Must be in consumer packaging Can contain Rx and over the counter pharmaceuticals No Iodine or bromine <0.5% halogenated compounds EX: Prescription drugs, OTC drugs
AF20-1	Non RCRA Healthcare Debris for WTE (No Sharps, Chemo or vaccines)	No DEA controlled substances No RCRA regulated substances No Needles or Devices with Needles No Biohazards No Aerosols/Inhalers No BULK Chemo (Antineoplastics), NIOSH Toxics, Vaccines or Viruses (Trace Only) No dusty materials pH range 3-11 No free liquid No BULK Iodine or Bromine (Trace Only) <0.5% halogenated compounds EX: IV Bags, Tubes, gloves, product packaging, bottles with medication

Process Code	Description	Specification
AF21	Non RCRA pharmaceuticals for co-generation facilities	<ul style="list-style-type: none"> Contains DEA controlled substances only (schedule I-V) No RCRA regulated substances No Needles or Devices with Needles No Biohazards No dusty materials pH range 3-11 Must be in consumer packaging No Iodine or bromine <0.5% halogenated compounds EX: Fentanyl, codeine, oxycodone, hydrocodone, barbituates, lorazepam
AF21-1	Mailback DEA Pharmaceuticals for co-generation facilities	<ul style="list-style-type: none"> Contains DEA controlled substances only (schedule I-V) No RCRA regulated substances No Needles or Devices with Needles No Biohazards No dusty materials pH range 3-11 Must be in consumer packaging No Iodine or bromine <0.5% halogenated compounds EX: Fentanyl, codeine, oxycodone, hydrocodone, barbituates, lorazepam
AF22	Non RCRA consumer products (loosepack) for co-generation facilities	<ul style="list-style-type: none"> Over the counter products <5% Antiperspirants, waxes pH range 3-11 Must be in consumer packaging No Iodine or bromine <0.5% halogenated compounds EX: Shampoos, lotions, sunscreen, ointments, conditioners
AFB00	Alternate fuel, >12,000 BTU, <0.5% halogens, <5% water	<ul style="list-style-type: none"> Heating value greater than 12,000 BTUs per pound Total halogens less than 0.5% Less than 5% suspended solids Water less than 5% MUST be compatible blend stock Must not set up in water or organic solvents (no monomers) No pesticides, PCBs No settled solids Case by case approval required
AFB01	Alternate fuel, >10,000 BTU, <2% halogens, <15% water (Bulk)	<ul style="list-style-type: none"> Heating value greater than 10,000 BTUs per pound Total halogens less than 2% Less than 10% suspended solids Water less than 15% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, gasoline, mixed solvents

Process Code	Description	Specification
AFB01-1	Alternate fuel, 9-10,000 BTU, or 2-5% halogens, or water 15-25% (Bulk)	Heating value greater than 9,000 - 10,000 BTUs per pound or Total halogens 2-5% or Water content 15-25% Less than 10% suspended solids Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, with chlorinated solvents (methylene chloride, trichloroethylene, perchloroethylene)
AFB01-2	Alternate fuel, 8-9,000 BTU, or 5-10% halogens, or water 25-30% (Bulk)	Heating value greater than 8,000 - 9,000 BTUs per pound or Total halogens 5-10% or Water content 25-30% Less than 10% suspended solids Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, with chlorinated solvents (methylene chloride, trichloroethylene, perchloroethylene)
AFB01-3	Alternate fuel, 7-8,000 BTU, or 10-20% halogens, or water 30-40% (Bulk)	Heating value greater than 7,000 - 8,000 BTUs per pound or Total halogens 10-20% or Water content 30-40% Less than 10% suspended solids Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, with chlorinated solvents (methylene chloride, trichloroethylene, perchloroethylene)
AFB01-4	Alternate fuel, 5-7,000 BTU, or >20% halogens, or water >40% (Bulk)	Heating value greater than 5,000 - 7,000 BTUs per pound or Total halogens > 20% or Water content >40% Less than 10% suspended solids Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, with chlorinated solvents (methylene chloride, trichloroethylene, perchloroethylene)
AFB01-9	Lean Water, >2000 & <5000 BTU, for fuels blend (Bulk)	Heat value greater than 2,500 less than 5,000 BTUs per pound Organic halogens less than 3% pH range 4-11 Must not set up in water or organic solvents (no monomers) Less than one inch solids in drum No debris No pesticides EX: Water with methanol, water with hydrocarbons

Process Code	Description	Specification
AFB05	Alternate fuel, <2% halogens, non-regulated, BTU >8000 (Bulk)	Heating value greater than 9,000 BTUs per pound Total halogens less than 2% Water less than 15% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Oil, polyols, long chain organic compounds
AFB06	Loosepack paint, fuel (Bulk)	Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% No curing or setting agents (no amines) No isocyanates No aluminum or zinc paint Includes: Liquids, solids, sludges, consumer commodities EX: Acrylic paint, oil based paint, solvent based paint
AFB12	Materials -sludges, solids, consumer commodities, for cogeneration electric facilities (Bulk)	Non RCRA regulated Heating value greater than 5,000 BTUs per pound Total halogens less than 2% No free liquids No bromine or iodine EX: Consumer commodities, rags, debris, cardboard
AFB13	Alternate fuel, solid/debris, nonhazardous, to cement kilns (Bulk)	Non RCRA regulated Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% No free liquids Low metal content Must be shreddable EX: Oily solids and debris, paper, cardboard, PPE, rags, wood, plastic
AFB16	Alternate fuel, Special Handling (Bulk)	Fuel acceptable at kilns, but incompatible with internal processes EX: Heated fuel loads
AFB17	Alternate fuel, solid/debris, hazardous, to cement kilns (Bulk)	RCRA regulated pH Range 3-11 Heating value greater than 5,000 BTUs per pound Organic halogens less than 3% No free liquids Low metal content Must be shreddable EX: Paint solids and debris, paper, cardboard, PPE, rags, wood, plastic

Process Code	Description	Specification
INC01	Aerosols/paint, flammable or nonflammable	Organic halogens less than 5% No corrosives No foams No isocyanates No adhesives EX: Spray paint, lubricant sprays, deodorant sprays, air fresheners
INC01-1	Aerosols-Pharmaceutical application for incineration	Organic halogens greater than 5% No corrosives Can be DOT hazard Class 2.1 & 2.2 EX: Spray adhesive, inhalers, topical aerosols
INC02	Aerosols, pesticide, adhesive, corrosive	Organic halogens greater than 5% Corrosives, foams, isocyanates, adhesives, pesticides EX: Great stuff, oven cleaners, Raid
INC03-1L	Category 1 cylinders, large (16" Diameter x 56" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-1LE	Category 1 cylinders, lecture bottles (3" Diameter x 12" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-1M	Category 1 cylinders, medium (12" Diameter x 36" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-1S	Category 1 cylinders, small (4" Diameter x 24" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-2L	Category 2 cylinders, large (16" Diameter x 56" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon

Process Code	Description	Specification
INC03-2LE	Category 2 cylinders, lecture bottles (3" Diameter x 12" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-2M	Category 2 cylinders, medium (12" Diameter x 36" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-2S	Category 2 cylinders, small (4" Diameter x 24" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-3L	Category 3 cylinders, large (16" Diameter x 56" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-3LE	Category 3 cylinders, lecture bottles (3" Diameter x 12" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-3M	Category 3 cylinders, medium (12" Diameter x 36" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-3S	Category 3 cylinders, small (4" Diameter x 24" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon

Process Code	Description	Specification
INC03-4L	Category 4 cylinders, large (16" Diameter x 56" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-4LE	Category 4 cylinders, lecture bottles (3" Diameter x 12" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-4M	Category 4 cylinders, medium (12" Diameter x 36" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-4S	Category 4 cylinders, small (4" Diameter x 24" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-5L	Category 5 cylinders, large (16" Diameter x 56" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-5LE	Category 5 cylinders, lecture bottles (3" Diameter x 12" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-5M	Category 5 cylinders, medium (12" Diameter x 36" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon

Process Code	Description	Specification
INC03-5S	Category 5 cylinders, small (4" Diameter x 24" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-6L	Category 6 cylinders, large (16" Diameter x 56" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-6LE	Category 6 cylinders, lecture bottles (3" Diameter x 12" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-6M	Category 6 cylinders, medium (12" Diameter x 36" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-6S	Category 6 cylinders, small (4" Diameter x 24" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-7L	Category 7 cylinders, large (16" Diameter x 56" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-7LE	Category 7 cylinders, lecture bottles (3" Diameter x 12" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon

Process Code	Description	Specification
INC03-7M	Category 7 cylinders, medium (12" Diameter x 36" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-7S	Category 7 cylinders, small (4" Diameter x 24" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-8L	Category 8 cylinders, large (16" Diameter x 56" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-8LE	Category 8 cylinders, lecture bottles (3" Diameter x 12" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-8M	Category 8 cylinders, medium (12" Diameter x 36" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC03-8S	Category 8 cylinders, small (4" Diameter x 24" Length), for disposal	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, oxygen, MAAP gas, acetylene, Freon
INC04	Cyanide liquids for incineration	pH must be greater than 7 Cyanide solutions Less than 1 inch of sludge TOC must be greater than 1% Ammonia less than 2% Low metal content EX: Cyanide plating waste, copper cyanide with oil

Process Code	Description	Specification
INC06	Cyanide solids, <10% CN, for incineration	pH must be greater than 7 Cyanide concentration <10% Ammonia less than 0.5% No pesticides EX: Plating waste, cyanide contaminated solids or debris
INC07	Dioxin	Must approve disposal in Canada No CERCLA Waste Includes: liquids, solids, sludges, debris EX: Pentachlorophenol, HxCDDs, HxCDFs, 2,4,5-trichlorophenol, 2,4,6-trichlorophenol, 2,3,4,6-tetrachlorophenol
INC08	Liquids -pesticide solutions	No dioxins or precursors Organic halogens less than 5% Water based or solvent based Must be pumpable Less than one inch solids in drum No debris EX: Malathion, chlorpyrifos, (in naphtha or water based)
INC09	Liquids- Lean waters, < 5% chlorinated solvents , <2500 btu	Heat value less than 5,000 BTUs per pound Organic halogens less than 3% pH range 2.1-12.4 Must not set up in water or organic solvents (no monomers) Less than one inch solids in drum No debris No pesticides EX: Water with trace methanol, water with hydrocarbons
INC10	Lithium batteries for Incineration	Terminal and or contacts must be covered Must be packaged as to prevent movement Cannot be packaged in metal drums EX: Lithium ion batteries, lithium cells
INC11	Oxidizers, solids/liquids, for incineration	No explosives, primary or subsidiary hazard classes per DOT No organics or organic contamination Includes solids, liquids and sludges EX: Potassium nitrate solution, sodium chlorate solids
INC11-1	Organic peroxides, solids/liquids, for incineration	No explosives, primary or subsidiary hazard classes per DOT No temperature sensitive material Must be packaged in accordance with 49 CFR, 173.225 No organics or organic contamination EX: Benzoyl peroxide 35%, methyl ethyl ketone peroxide 42%
INC11-3	Oxygen Generators, spent, for Incineration	Must be depleted (spent) Depletion certification required Cannot be packed into cubic yard boxes EX: OBA canisters used in fire fighting, aircraft generators

Process Code	Description	Specification
INC12	Reactive metals	Must be packed under oil Specific metal packaging requirements Require special approval from incinerator EX: Sodium metal, lithium metal, potassium metal
INC13	Solids for incineration, bulkable (soil, sludge, consumer packaging)	Maximum weight 450 pounds (if billed by the drum) No large metal pieces, monolithic material Less than 10% free liquid No cyanides or sulfides No air or water reactives No carbon No pesticides No activated carbon or charcoal No high odor material (sulfur bearing) Material must be dumpable/processable EX: Organic contaminated soil, low BTU solids & sludges
INC14	Labpack, Non-Reactive, for Incineration	Non reactive lab packs (no D003) No flammable solids (DOT 4.1) No Poison Inhalation Hazard material No cyanides, organic peroxides, oxidizers EX: Chloroform, aniline, formic acid, amines, <1 pint size flammable liquids, DOT hazard classes: 3, 6.1, 8, 9
INC14-A	Lab Pack, Incineration, Organic Acids	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC14-B	Lab Pack, Incineration, Organic Bases	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC14-D	Lab Pack, Incineration, Flammable Liquids	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC14-E	Lab Pack, Incineration, Oxidizers	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC14-F	Lab Pack, Incineration, Pesticides	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC14-I	Lab Pack, Incineration, Isocyanates	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC14-P	Lab Pack, Incineration, Organic Poisons	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC15	Labpack, Reactive (D003), PIH Chemicals, P listed Chemicals	No lithium, potassium or sodium metals (see INC15-1) EX: DOT hazard classes 4.1, 4.2, 4.3, 5.1, 5.2, 6.1 (PIH)
INC15-1	Labpack, (Lithium, Sodium, Potassium Metal), 1lb. Under oil or in vacuum sealed container	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC15-A	Lab Pack, Incineration, Reactive, Acidic	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.

Process Code	Description	Specification
INC15-B	Lab Pack, Incineration, Reactive, Basic	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC15-D1	Lab Pack, Incineration, Flammable Solids (DOT 4.1)	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC15-D2	Lab Pack, Incineration, Spontaneously Combustible (DOT 4.2)	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC15-D3	Lab Pack, Incineration, Reactive, Flammable Liquids	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC15-E1	Lab Pack, Incineration, Perchloric Acid, Hydrogen Peroxide	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC15-E2	Lab Pack, Incineration, Reactive, Organic Peroxides (DOT 5.2)	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC15-F2	Lab Pack, Incineration, Dioxins (F027)	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC15-W	Lab Pack, Incineration, Water Reactives (DOT 4.3)	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
INC16	Light Debris (rags pads, poly, PPE, wood) for Incineration, or bailing & incineration (<250 pounds)	<p>Maximum weight 250 pounds (if billed by the drum)</p> <p>No free liquid</p> <p>No large metal pieces</p> <p>No cyanides or sulfides</p> <p>No air or water reactives</p> <p>No activated carbon or charcoal including filters</p> <p>Material must be dumpable/processable</p> <p>No pesticides</p> <p>EX: Hazardous rags, absorbents, PPE, poly, plastic, wood, cardboard, small metal pieces</p>
INC17	Containerized solids/sludge or debris, (non-shreddable), for incineration, non-bulkable at TSDf	<p>Maximum weight 450 pounds (if billed by the drum)</p> <p>No large metal pieces, monolithic material</p> <p>Less than 10% free liquid</p> <p>No cyanides or sulfides</p> <p>No air or water reactives</p> <p>No PCBs</p> <p>No pesticides</p> <p>No high odor material (sulfur bearing)</p> <p>Material is NON dumpable/processable</p> <p>EX: Organic contaminated soil, low BTU solids & sludges, solidified paints, activated carbon, charcoal</p>

Process Code	Description	Specification
INC18-1	Halogenated Liquids 5-10%, < 5000 BTU, for incineration	Heating value less than 5,000 BTUs per pound Organic halogens 5-10% No pesticides Less than one inch solids in drum Must not set up in water or organic solvents EX: Low BTU liquids containing halogens (methylene chloride, trichloroethylene, iodine, fluorine)
INC18-2	Halogenated Liquids, >10% Halogens, < 5000 BTU, for incineration	Heating value less than 5,000 BTUs per pound Organic halogens >10% No pesticides Less than one inch solids in drum Must not set up in water or organic solvents EX: Low BTU liquids containing halogens (methylene chloride, trichloroethylene, iodine, fluorine)
INC19	Reactive and or non-compatible for Direct Pump Incineration	Case by case approval Requires special handling No PCBs
INC19-2	Reactive and or non-compatible liquids (Sulfides, high sulfur), for Incineration	Contains sulfides or high sulfur content Less than 1 inch solids pH greater than 7 No PCBs EX: Liquids contain sulfur, sulfides or thiols, mercaptans
INC19-3	Reactive and or non-compatible liquids (monomers, styrene, acrylates), for Incineration	Contains monomers, styrene, acrylates Must not be set up Less than 1 inch solids EX: Styrene, acrylates, phenylethylene, methacrylates
INC19-6	Cigarette Lighters for Incineration	Contains cigarette lighters under water Requires special packaging (DOT-SP13179) EX: cigarette lighters
INC19-8	Reactive and or non-compatible liquids (Isocyanates), for Incineration	Contains aromatic and aliphatic isocyanates Must not be reacted (set up) Less than 1 inch solids EX: Methylene diisocyanate (MDI), toluene diisocyanate (TDI)
INC20	Acidic corrosive liquids, for neutralization & incineration or direct incineration	pH less than 2, (may be neutralized prior to incineration) Total organic carbon (TOC) greater than 10% Organic halogens less than 5% Less than one inch solids in drum EX: Glacial acetic acid, formic acid, trichloroacetic acid

Process Code	Description	Specification
INC21	Alkaline corrosive liquids, for neutralization & incineration or direct incineration	pH greater than 12.5, (may be neutralized prior to incineration) Total organic carbon (TOC) greater than 10% Organic halogens less than 5% Less than one inch solids in drum Must not set up in water or organic solvents No PCBs Ammonia less than 10% EX: Amines, solvents with hydroxides, sodium hydroxide
INC24	Acidic or Alkaline Solids/Sludges for Incineration, <5000 BTU	pH of 50:50 solution less than 2, or greater than 12.5 Total organic carbon (TOC) greater than 10% Organic halogens less than 5% No pesticides No PCBs No large metal debris-must be shreddable EX: Hydroxide or amine spill clean up
INC25	Pesticide Solids/Debris for incineration	Organic halogens less than 10% No large metal debris-must be shreddable May contain fertilizer No dioxins or precursors EX: Pesticides, herbicides, biocides, fungicides
INC26	Reactive or non-compatible solids for incineration	Organic halogens <5% EX: High sulfur, high toxicity, high odor
INC27	Non Hazardous Material for RCRA Incineration	Maximum weight 450 pounds (if billed by the drum) No large metal pieces, monolithic material No free liquid No carbon No pesticides EX: Consumer commodities, oil contaminated solids
INC27-1	Non RCRA Only Pharmaceuticals/Healthcare Debris for RCRA Incineration	Maximum weight 180 pounds (if billed by the drum) No DEA controlled substances No Biohazards No Aerosols/Inhalers EX: IV Bags, Tubes, gloves, medication bottles, loose pills
INC27-2	Formalin and tissue samples	Human tissue samples/specimens in formalin/formaldehyde No Identifiable human parts No DEA controlled substances No Biohazards Non-infectious cert required RCRA or Non RCRA regulated EX: Loose pack jars of tissue in formalin

Process Code	Description	Specification
INC27-3	Formalin and Animal parts	Animal parts/specimens in formalin/formaldehyde No human tissue/parts/samples No DEA controlled substances No Biohazards RCRA or Non RCRA regulated EX: Loose pack jars of parts in formalin
INC28	Fuel, Liquid, >5000 BTU, <5% halogens, for incineration	< One inch of sludge or solids Heating value greater than 5000 BTU per pound Halogens less than 5% Water less than 20% Must not set up in water or organic solvents (no monomers) No pesticides, PCBs EX: Acetone, butanol, methanol, gasoline, mixed solvents
INC29	RCRA pharmaceuticals/debris for Incineration - No P-Codes (no Sharps)	No P-codes, No Mercury, No Arsenic Trioxide No Sharps No DEA controlled substances No Biohazards No Aerosols/Inhalers Maximum weight 180 pounds (if billed by the drum) EX: Consumer packaged pharmaceuticals, healthcare debris, chemo waste
INC29-1	RCRA pharmaceuticals/debris containing mercury for Incineration - Large Volume (no Sharps)	No Sharps Mercury (Hg) must be less than 10ppm No P-codes, no arsenic trioxide No DEA Controlled substances No Biohazards No aerosols/Inhalers Consumer Packaged Pharmaceuticals and Products Only Maximum weight 180 pounds (if billed by the drum) Ex: Vaccines with Thimerisol, Ophthalmic Solutions with Mercuric Acetate
INC29-1X	RCRA pharmaceuticals/debris containing mercury for Incineration - Large Volume (with non-infectious sharps)	Mercury (Hg) must be less than 10ppm No P-codes, no arsenic trioxide Sharps in original packaging, rigid containers No DEA Controlled substances No Biohazards No aerosols/Inhalers Consumer Packaged Pharmaceuticals and Products Only Maximum weight 180 pounds (if billed by the drum) Ex: Vaccines with Thimerisol, Ophthalmic Solutions with Mercuric Acetate

Process Code	Description	Specification
INC29-2	RCRA pharmaceuticals/debris, P listed, for Incineration (no Sharps)	No Arsenic Trioxide (P012) No DEA Controlled substances (ie. Phentermine P046) No Sharps No Biohazards No aerosols/Inhalers Consumer Packaged Pharmaceuticals and Products Only Maximum weight 180 pounds (if billed by the drum) EX: Nicotine Products, Warfarin >0.3% (Coumadin), Physostigmine, Strychnine
INC29-2X	RCRA pharmaceuticals/debris, P listed, for Incineration (with noninfectious sharps)	No Arsenic Trioxide (P012) No DEA Controlled substances (ie. Phentermine P046) Sharps in original packaging, rigid containers No Biohazards No aerosols/Inhalers Consumer Packaged Pharmaceuticals and Products Only Maximum weight 180 pounds (if billed by the drum) EX: Nicotine Products, Warfarin >0.3% (Coumadin), Physostigmine, Strychnine
INC29-5	RCRA pharmaceuticals, oxidizers, for Incineration	Maximum weight 180 pounds (if billed by the drum) Oxidizers and Peroxides (DOT 5.1, 5.2) No DEA Controlled substances No Biohazards No aerosols/Inhalers, flammable liquids, corrosives Consumer Packaged Pharmaceuticals and Products Only EX: Silver Nitrate, Ice Packs with Nitrates, Potassium Permanganate
INC29-8	RCRA pharmaceuticals, corrosive, for incineration	Maximum weight 180 pounds (if billed by the drum) No DEA Controlled substances No Biohazards No aerosols/Inhalers, Oxidizers, Organic Peroxides or Flammable Solids Consumer Packaged Pharmaceuticals and Products Only EX: Potassium Hydroxide, Sodium Hydroxide Compounding Chemicals
INC29-X	RCRA pharmaceuticals/debris for Incineration - No P-Codes (with non-infectious sharps)	No P-codes, No Mercury, No Arsenic Trioxide Sharps in original packaging, rigid containers No DEA controlled substances No Biohazards No Aerosols/Inhalers Maximum weight 180 pounds (if billed by the drum) EX: Consumer packaged pharmaceuticals, healthcare debris, chemo waste

Process Code	Description	Specification
INC30	RCRA/Non-RCRA DEA pharmaceuticals for incineration	Case by Case Special Approval Only Must ship to DEA/RCRA permitted facility No Biohazards EX: Chloral Hydrate, Testosterone Gels, Paraldehyde, Phentermine
INC30-1	Mailback DEA Pharmaceuticals for Incineration	Case by Case Special Approval Only Must ship to DEA/RCRA permitted facility No Biohazards EX: Chloral Hydrate, Testosterone Gels, Paraldehyde, Phentermine
INC31-2	Dual Waste, RCRA and infectious, for incineration	Case by Case Approval Only
INCB04	Cyanide liquid for incineration (Bulk)	pH must be greater than 7 Cyanide concentration <10% No settled solids TOC must be greater than 1% Ammonia less than 2% Low metal content EX: Cyanide plating waste, copper cyanide with oil
INCB06	Cyanide solids, <10% CN, for incineration (Bulk)	pH must be greater than 7 Cyanide concentration <10% Ammonia less than 0.5% No PCBs EX: Plating waste, cyanide contaminated solids or debris
INCB08	Liquids -pesticide solutions (Bulk)	No dioxins or precursors Organic halogens less than 5% Water based or solvent based Must be pumpable No settled solids No debris EX: Malathion, chlorpyrifos, (in naphtha or water based)
INCB09	Liquids- Lean waters, < 5% chlorinated solvents , <2500 btu (Bulk)	Heat value less than 5,000 BTUs per pound Organic halogens less than 5% pH range 2.1-12.4 Must not set up in water or organic solvents (no monomers) No settled solids No debris No pesticides EX: Water with trace methanol, water with hydrocarbons

Process Code	Description	Specification
INCB13	Sludge, soil, debris, rags, pads, consumer commodities (Bulk)	No large metal pieces, monolithic material No free liquids No cyanides or sulfides No air or water reactives No carbon No pesticides No high odor material (sulfur bearing) EX: Organic contaminated soil, low BTU solids & sludges
INCB16	Light Debris/Solids for Incineration, or bailing & incineration (Bulk)	Maximum weight 250 pounds (if billed by the drum) No free liquid No large metal pieces No cyanides or sulfides No air or water reactives No activated carbon or charcoal including filters Material must be dumpable/processable No pesticides EX: Hazardous rags, absorbents, PPE, poly, plastic, wood, cardboard, small metal pieces
INCB18-1	Halogenated Liquids 5-10%, < 5000 BTU, for incineration (Bulk)	Heating value less than 5,000 BTUs per pound Organic halogens 5-10% No pesticides No settled solids No PCBs Must not set up in water or organic solvents EX: Low BTU liquids with halogens not suitable for lean water incineration
INCB18-2	Halogenated Liquids, >10% Halogens, < 5000 BTU, for incineration (Bulk)	Heating value less than 5,000 BTUs per pound Organic halogens greater than 10% No pesticides No settled solids No PCBs Must not set up in water or organic solvents EX: Low BTU liquids with halogens not suitable for lean water incineration
INCB19	Reactive and or non-compatible for Direct Pump Incineration (Bulk)	Case by case approval Requires special handling Requires direct burn off of tanker (>24 hours) Limited incineration capacity Includes process codes: INCB19-2, INCB19-3, INCB19-8 No PCBs EX: Silanes, heated liquids, water-reactive liquids, mercaptans, high sulfur, isocyanates, monomers, styrene, acrylates

Process Code	Description	Specification
INCB20	Acidic corrosive liquids, for neutralization & incineration or direct incineration (Bulk)	pH less than 2, (may be neutralized prior to incineration) Total organic carbon (TOC) greater than 10% Organic halogens less than 5% No settled solids Requires direct burn off of tanker (>24 hours) No fuming acids EX: Glacial acetic acid, formic acid, trichloroacetic acid, sulfuric acid, nitric acid
INCB21	Alkaline corrosive liquids, for neutralization & incineration or direct incineration (Bulk)	pH greater than 12.5, (may be neutralized prior to incineration) Total organic carbon (TOC) greater than 10% Organic halogens less than 5% No settled solids Must not set up in water or organic solvents Requires direct burn off of tanker (>24 hours) Ammonia less than 10% EX: Amines, solvents with hydroxides, sodium hydroxide
INCB24	Acidic or Alkaline Solids/Sludges/Debris for Incineration, <5000 BTU (Bulk)	pH of 50:50 solution less than 2, or greater than 12.5 Total organic carbon (TOC) greater than 10% Organic halogens less than 5% No large metal debris-must be shreddable EX: Hydroxide or amine spill clean up
INCB25	Pesticide Solids/Debris for incineration (Bulk)	Organic halogens < 5% EX: Pesticides, herbicides, biocides, fungicides
LF01	Landfill ready, non-regulated	No free liquids Non RCRA regulated material, Non State regulated at receiving TSDF No metal powders No activated carbon, charcoal No high odor material
LF03	Landfill, oil filters	Filters must be drained, less than one percent free liquids Non RCRA regulated material, Non State regulated at receiving TSDF
LF04	Empty containers for landfill	RCRA empty drums No drums requiring rinse Non State regulated at receiving TSDF No high odor
LF06	Labpack landfill, non regulated	Non RCRA regulated material No high odor No metal powders No activated carbon, charcoal EX: Non regulated inorganic and organic salts or solutions

Process Code	Description	Specification
LF07	Landfill ready, regulated, meets treatment standards	No free liquids RCRA listed wastes meeting treatment standards Includes state regulated material No high odor No metal powders No activated carbon or charcoal EX: Fertilizer floor sweepings, solvent contaminated soil/solids
LF08	Landfill wet, solids with free liquids, 90% max liquids, solidify, California state codes	Solids with less than 90% liquid for solidification Non RCRA regulated material State regulated material (California) No high odor EX: Wet oily absorbents/debris, sludge from non RCRA totes
LF09	Debris, for baling and micro/macro encapsulation (Subtitle C)	Less than one percent free liquids Must be baleable RCRA debris for macroencapsulation (40 CFR 268.45) EX: Debris with listed wastes, debris with characteristic wastes
LF10	Non-baleable debris, for micro/macro encapsulation, (Subtitle C)	Less than one percent free liquids Material is non-baleable No activated carbon or charcoal (or filters containing) RCRA debris for macroencapsulation (40 CFR 268.45) EX: Debris with listed wastes, debris with characteristic wastes
LF11	Asbestos, double bagged and wetted, for landfill, regulated	Must be double bagged and wetted Non RCRA regulated EX: Asbestos floor tiles, abatement material
LF13-L	Cylinders, Inert Gasses, large (16" Diameter x 56" Length) for discharge, carcass to landfill	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, air, nitrogen
LF13-LE	Cylinders, Inert Gasses, lecture bottles (3" Diameter x 12" Length) for discharge, carcass to landfill	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, air, nitrogen

Process Code	Description	Specification
LF13-M	Cylinders, Inert Gasses, medium (12" Diameter x 36" Length) for discharge, carcass to landfill	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, air, nitrogen
LF13-S	Cylinders, Inert Gasses, small (4" Diameter x 24" Length) for discharge, carcass to landfill	See cylinder acceptance list Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval EX: Helium, air, nitrogen
LFB01	Landfill ready, non regulated (Bulk)	No free liquids Non RCRA regulated material Non State regulated at receiving TSDF No metal powders No high odor material EX: Oil spill clean up solids and debris, non regulated inorganic salts, non regulated organic compounds
LFB07	Landfill ready, regulated, meets treatment standards (Bulk)	No free liquids RCRA listed wastes meeting treatment standards Includes state regulated material No high odor No metal powders EX: Fertilizer floor sweepings, solvent contaminated soil/solids
LFB09	Debris, for baling and micro/macro encapsulation (Subtitle C) (Bulk)	No free liquids Must be baleable RCRA debris for macroencapsulation (40 CFR 268.45) EX: Poly, cardboard, PPE debris with listed wastes, debris with characteristic wastes
LFB10	Non-baleable debris, for micro/macro encapsulation, (Subtitle C) (Bulk)	No free liquids Material is non-baleable RCRA debris for macroencapsulation (40 CFR 268.45) EX: Metal, wood, brick, cinder block debris with listed wastes, debris with characteristic wastes
LFB11	Asbestos, double bagged and wetted, for landfill, regulated (Bulk)	Must be double bagged and wetted Non RCRA regulated EX: Asbestos floor tiles, abatement material
PCB01	PCB ballast or capacitors for incineration	Non-TSCA or TSCA regulated (does not meet definition of small capacitor)

Process Code	Description	Specification
PCB02	PCB debris, for incineration	TSCA regulated, >50ppm or <50 ppm but from source >50 ppm May be RCRA regulated EX: Absorbents, rags, poly sheeting, PPE contaminated with PCBs
PCB03-1	PCB transformer oil, <500 ppm, for incineration	PCB concentration less than 500 ppm TSCA regulated, >50ppm or <50 ppm but from source >50 ppm May be RCRA regulated
PCB03-2	PCB transformer oil, 500-10,000 ppm, for incineration	PCB concentration 500-10,000 ppm TSCA regulated, >50ppm or <50 ppm but from source >50 ppm May be RCRA regulated
PCB03-3	PCB transformer oil, >10,000 ppm, for incineration	PCB concentration >10,000 ppm TSCA regulated, >50ppm or <50 ppm but from source >50 ppm May be RCRA regulated
PCB04	PCB sludges	TSCA regulated, >50ppm or <50 ppm but from source >50 ppm May be RCRA regulated No Debris EX: Transformer oil sludge
PCB05	PCB solvents	TSCA regulated, >50ppm or <50 ppm but from source >50 ppm RCRA regulated No Debris EX: Consolidated paint waste with PCBs, hexane with PCBs
PCB06	Waters, oil, PCB contaminated	TSCA regulated, >50ppm or <50 ppm but from source >50 ppm May be RCRA regulated No Debris
PCB07	Transformer drain and flush	PCB oil to be drained and flushed Transformer to TSCA landfill, Oil & flush to TSCA incinerator TSCA regulated, >50ppm or <50 ppm but from source >50 ppm May be RCRA regulated
PCB08	Landfill ready, drained electrical equipment	PCB oil must be drained and transformer flushed TSCA regulated, >50ppm or <50 ppm but from source >50 ppm Not RCRA regulated
PCB09	PCB containing ballasts or capacitors for TSCA Landfill	Non-TSCA or TSCA regulated (does not meet definition of small capacitor)

Process Code	Description	Specification
PCB10	PCB containing ballasts for recycle	TSCA Regulated
PCB11	RCRA/TSCA debris for Macroencapsulation	No free liquids VOC <500 ppm
PCBB02	PCB contaminated debris, for incineration (Bulk)	TSCA regulated, >50ppm or <50 ppm but from source >50 ppm May be RCRA regulated EX: Absorbents, rags, poly sheeting, PPE contaminated with PCBs
PCBB08	Landfill ready, drained electrical equipment	PCB oil must be drained and transformer flushed TSCA regulated, >50ppm or <50 ppm but from source >50 ppm Not RCRA regulated
REC01	Latex paint, 55 gallon bulk drum, for recycle	Latex paint in 55 gallon drum (not loosepack) Non RCRA regulated No Debris
REC02	Solvents, for recycle, for recycle	Greater than 60% yield Non halogenated solvents Less than one inch solids in drum pH range 4-10 No pesticides No debris EX: Mixed non-chlorinated solvents
REC02-1	Solvents, (methylene chloride), for recycle	Greater than 50% yield Must not be mixed with other chlorinated solvents Less than one inch solids in drum pH range 4-10 No pesticides No debris
REC02-10	Solvents, (methyl ethyl ketone), for recycle	Greater than 75% yield Less than one inch solids in drum pH range 4-10 No pesticides No debris
REC02-11	Solvents, (isopropanol), for recycle	Greater than 75% yield Less than one inch solids in drum pH range 4-10 No pesticides No debris
REC02-12	Solvents, (toluene), for recycle	Greater than 75% yield Less than one inch solids in drum pH range 4-10 No pesticides No debris

Process Code	Description	Specification
REC02-13	Solvents, (xylene), for recycle	Greater than 75% yield Less than one inch solids in drum pH range 4-10 No pesticides No debris
REC02-14	Solvents, (n-methyl pyrrolidone), for recycle (sample approval fee applies)	Greater than 50% yield Less than one inch solids in drum pH range 4-10 No pesticides No debris
REC02-15	Solvents, (acetone), for recycle	Greater than 75% yield Less than one inch solids in drum pH range 4-10 No pesticides No debris
REC02-16	Solvents, (butanol), for recycle	Greater than 75% yield Less than one inch solids in drum pH range 4-10 No debris
REC02-2	Solvents, (perchloroethylene), for recycle	Greater than 50% yield Must not be mixed with other chlorinated solvents Less than one inch solids in drum pH range 4-10 No pesticides No debris
REC02-3	Solvents, (mixed chlorinated), for recycle	Composition varies, case by case approval Must not be mixed with other chlorinated solvents Less than one inch solids in drum pH range 4-10 No pesticides No debris
REC02-4	Solvents, containerized, spent, non toll, for recycle	Loosepack or lab pack only pH range 5-9 No sludge or solids in containers EX: Acetone, methanol, xylene, methyl ethyl ketone, butanol, methylene chloride, trichloroethylene, n-methyl pyrrolidone, tetrachloroethylene RCRA Codes: F001, F002, F003, F004, F005, D001, D035, D039
REC02-6	Solvents, for recycle, (AK225)	Greater than 60% yield Must not be mixed with other chlorinated solvents Less than one inch solids in drum pH range 4-10 No pesticides No debris

Process Code	Description	Specification
REC02-7	Solvents, for toll	Greater than 60% yield Less than one inch solids in drum pH range 4-10 No pesticides No debris
REC02-8	Solvents, (trichloroethylene), for recycle	Greater than 50% yield Less than one inch solids in drum pH range 4-10 No pesticides No debris
REC02-9	Solvents, (methanol), for recycle	Greater than 75% yield Less than one inch solids in drum pH range 4-10 No pesticides No debris
REC04	Mercury compounds, Inorganic salts only	Solid compounds only Only D009 pH range 3-11 No organic mercury compounds No debris EX: Mercuric bromide, mercuric chloride, mercuric iodide, mercuric nitrate, mercurous oxide, mercuric sulfide, mercurous sulfate
REC04-H1	Lab Pack, Retort, Inorganic Mercury Compounds/Solutions	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
REC05	Lead acid batteries	Includes both dry and wet cell batteries Must be intact and non leaking Terminals/contacts must be tapped or covered to prevent arc Cannot be packaged in steel drums Must have barrier between layers (cardboard or wood) Cannot stack more than two tiers high
REC06	Mercury bulbs, for reclamation	In tact bulbs Managed as Universal Waste
REC07	Oil, (with <10% water), for rerefining, recycle	Contains less than 10% water Contains less than 1,000 ppm total halogens Contains less than 100 ppm individual halogens Meets used oil specs in 40 CFR 279
REC07-1	Oil, (with 11-50% water), for recycle	Contains 10-50% water Contains less than 1,000 ppm halogens Contains less than 100 ppm individual halogens Meets used oil specs in 40 CFR 279

Process Code	Description	Specification
REC07-2	Oil, (with >50% water), for reclamation or disposal, for recycle	Contains >50% water Contains less than 1,000 ppm halogens Contains less than 100 ppm individual halogens Meets used oil specs in 40 CFR 279
REC08	Antifreeze (ethylene glycol), for recycle	Must be non RCRA hazardous Contains >45% ethylene glycol Contains less than one inch solids in drum No debris EX: Ethylene glycol, ethylene glycol and water
REC09	Lithium batteries, Non-regulated, Universal Waste, for recycle	Must be non RCRA hazardous (managed as Universal Waste) Must be intact, non leaking Terminals/contacts must be tapped or covered to prevent arc Must be packaged as to prevent movement within container
REC09-1	Lithium-Ion Batteries, Universal Waste, for recycle	Must be non RCRA hazardous (managed as Universal Waste) Must be intact, non leaking Terminals/contacts must be tapped or covered to prevent arc Must be packaged as to prevent movement within container
REC10	Oil filters, Non-regulated, for recycle	Must be non RCRA hazardous Must be drained of oil Contains less than 1% free liquid in drum Intact, non crushed oil filters No debris
REC10-1	Fuel filters, RCRA exempt, for recycle	RCRA Exempt Must be drained of fuel Contains less than 1% free liquid in drum
REC11	NiCad batteries, Non-regulated, Universal Waste, for recycle	Managed as Universal Waste Must be intact, non leaking Terminals/contacts must be tapped or covered to prevent arc Must be packaged as to prevent movement within container
REC11-1	Nickel Metal Hydride Batteries, Universal Waste, for recycle	Managed as Universal Waste Must be intact, non leaking Terminals/contacts must be tapped or covered to prevent arc Must be packaged as to prevent movement within container

Process Code	Description	Specification
REC12	Mercury batteries, for recycle	Managed as Universal Waste Must be intact, non leaking Terminals/contacts must be taped or covered to prevent arc Must be packaged as to prevent movement within container
REC13	Metallic mercury, pourable	Pourable mercury No mercury contained in manufactured articles No debris EX: Mercury in bottle, drained mercury from manufactured articles
REC14	Mercury contained in manufactured articles, or dirt	Mercury contained in manufactured articles RCRA Codes D009, U151 only No free liquid EX: Thermostats, thermometers, switches, contaminated debris
REC15	Fluorescent light tubes - crushed	Crushed mercury containing fluorescent tubes No debris No free liquid
REC16	Carbonaire batteries, for recycle	Terminals must be taped/covered to prevent arc Must be intact
REC18	Tires, (truck, car, heavy equipment), for recycle	Truck, car, heavy equipment
REC19	Silver Chloride batteries, for recycle	Terminals must be taped/covered to prevent arc Must be intact
REC21-1	Solids with copper, for recycle	No copper dust or powder (DOT 4.1) Contains greater than 5% copper Contains less than one percent other total metals Contains <50% moisture pH greater than 5 No debris EX: Metal hydroxide sludge containing copper, cupric sulfate, cupric chloride
REC22	Metals for recycle	Case by case approval EX: Platinum, rhodium, molybdenum
REC23	Chromic Acid Liquid for Recycling	Contains greater than five percent chromium Contains less than one percent other total metals Contains no phosphorous or tin No mercury Characteristic hazardous waste only EX: Metal hydroxide sludge with chrome, inorganic chrome salts
REC24	Zinc alkaline batteries, for recycle	Terminals must be taped/covered to prevent arc

Process Code	Description	Specification
REC26	Solids with nickel, for recycle	Contains > 10% nickel Contains less than one percent other total metals No mercury No debris Can be listed or characteristic hazardous waste EX: Metal hydroxide sludge with nickel, inorganic nickel salts
REC27	RCRA empty drums, for reconditioning or scrap recycling	Must contain less than one inch of material (RCRA empty) Drums containing acutely hazardous waste must be triple rinsed Includes steel and poly drums
REC28	Photographic solutions, for silver recovery	Contains greater than 450 ppm silver pH range 5 to 9 RCRA waste code D011 only EX: Photographic fixer solutions
REC30	Perchloroethylene filters, for recycle	No free liquids
REC38	Freon refrigerant, for recycle	Greater than 50% yield Contains less than one inch solids EX: R12 (Dichlorofluoromethane), R113, R22
REC40	Elemental Lead, sheet, dross, plating, for recycle	Includes: elemental lead, dross, sheeting, plating, shot
REC41	Mixed batteries, Universal Waste, (Do not include lead acid batteries, or wet cell batteries), for recycle	Requires special packaging All terminals leads must be covered to prevent arc Does not include lead acid batteries, dry or wet cell Does not include wet cell batteries (Ni-Cad)
REC42	Mercury Vapor/Sodium/Other Bulbs for Recycle. Includes HIP, LPS, HID, HPS, ARC, Mercury Vapor, Sodium Lamps	Includes HIP, LPS, HID, HPS, ARC, Mercury vapor, Sodium lamps Managed as Universal Waste
REC44	Magnesium batteries, for recycle	All terminals leads must be covered to prevent arc
REC45	Containerized ballasts and capacitors, Non-PCB, or non TSCA, for recycle	Must meet the definition of small capacitor Must be intact and non leaking Non PCB or non TSCA regulated
REC49	Latex paint, loosepack, lab pack, for recycle	Latex paint in cans up to 5 gallons
REC50	CRT (cathode ray tube) recycling; must be intact; may include television monitors, including flat/panel screens	Must be intact EX: Computer monitors (not flat screen)
REC51-3	Film, Mixed, for silver recovery	Mixed film types containing silver Must not be in storage envelopes
REC52	Photographic Filters for Reclamation	Silver cartridges from photo developing operations

Process Code	Description	Specification
REC55	General E-Waste recycling; may include consumer electronics, peripherals, phones, and other electronics or components, for recycle	Electronic waste EX: Televisions, printers, phones, fax machines, scanners
REC60	Fire extinguishers for recycle	Fire extinguishers of different sizes
REC61	Cylinders, flammable, propane, for recycle	Gas grill size, 20 pound cylinders Camping type, hand held 2 pound cylinders Must have working valve and be DOT shippable
REC62	Cylinders, Helium, for recycle	Must have manufacturer label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval
REC63	Cylinders, Carbon Dioxide Cartridges, for recycle	Cartridge size only Must have manufacturers marking of contents EX: Cartridges for handheld air guns
REC64	Cylinders, MAPP Gas, for recycle	Cannot be classified as RCRA-D001 Must have manufacturer label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval
REC65	Cylinders, Oxygen, for Recycle	Cannot be classified as RCRA-D001 Must have manufacturer label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval
REC77	Soils/Sludges for Thermal Desorption with recycling of soil or contaminants	Non plastic soils (non clumping, low water content) No debris No heavy metal contamination EX: Hydrocarbon contaminated soils, refinery sludges
REC95	Cylinders, Non-Flammable for recycle	Must have manufacturers label Must have working valve No apparatuses attached Cylinder evaluation form must be submitted for approval
RECB01	Latex paint, for recycle (Bulk)	Latex paint in tank truck Non RCRA regulated Must be pumpable
RECB02	Solvents, for recycle, for recycle (Bulk)	Greater than 60% yield Non halogenated solvents <0.5% settled solids pH range 4-10 No pesticides No debris EX: Mixed non-chlorinated solvents

Process Code	Description	Specification
RECB07	Oil, (with <10% water), for rerefining (Bulk)	Contains less than 10% water Less than 1% settled solids Contains less than 1,000 ppm total halogens Contains less than 100 ppm individual halogens Meets used oil specs in 40 CFR 279
RECB07-1	Oil, (with 11-50% water), for recycle (Bulk)	Contains 10-50% water Less than 1% settled solids Contains less than 1,000 ppm halogens Contains less than 100 ppm individual halogens Meets used oil specs in 40 CFR 279
RECB07-2	Oil, (with >50% water), for reclamation or disposal (Bulk)	Contains >50% water Less than 1% settled solids Contains less than 1,000 ppm halogens Contains less than 100 ppm individual halogens Meets used oil specs in 40 CFR 279
RECB08	Antifreeze, for recycle (Bulk)	Must be non RCRA hazardous Less than 1% settled solids Contains >50% ethylene glycol
RECB21-1	Solids with copper, for recycle (Bulk)	No copper dust or powder (DOT 4.1) Contains greater than 5% copper Contains less than one percent other total metals Contains <50% moisture pH greater than 5 No debris EX: Metal hydroxide sludge containing copper
RECB23	Chromic Acid Liquid for Recycling (Bulk)	Contains greater than five percent chromium Contains less than one percent other total metals Contains no hexavalent chromium No mercury No debris Can be listed or characteristic hazardous waste EX: Metal hydroxide sludge with chrome, inorganic chrome salts
RECB26	Solids with nickel, for recycle (Bulk)	Contains > 10% nickel Contains less than one percent other total metals No mercury No debris Contains <500 ppm chromium Can be listed or characteristic hazardous waste EX: Metal hydroxide sludge with nickel, inorganic nickel salts
RECB49	Latex paint, loosepack, roll off quantity, for recycle	Latex paint in cans up to 5 gallons

Process Code	Description	Specification
RECB50	Cathode ray tube recycling (CRTs) - (Bulk)	Must be intact Must be loaded as to prevent breakage EX: Computer monitors (not flat screen)
RECB55	Ewaste, not including CRT, computers, phones, printers, TVs, etc. (Bulk)	Electronic waste May include CRTs Must be loaded as to prevent breakage EX: computers, televisions, printers, phones, fax machines
RECB77	Soils/Sludges for Thermal Desorption with recycling of soil or contaminants (Bulk)	Non plastic soils (non clumping, low water content) No debris No heavy metal contamination EX: Hydrocarbon contaminated soils, refinery sludges
STAB01	Non regulated sludges with free liquids , bulk-able , for solidification to subtitle D landfill	Non RCRA hazardous Non State hazardous pH range 3-11 Less than 10% debris No high odor material
STAB02	Solids/Sludges/Liquids (neutral pH) with RCRA metals, for stabilization to subtitle C/D landfill	RCRA waste codes: D004-D011 Mercury (D009) less than 10 ppm pH range 5-9 Less than 10% debris No high odor material EX: Lead contaminated soil, sand blast grit, non F listed sludge
STAB02-1	Solids/Sludges/Liquids (Acidic-D002) with RCRA metals, for stabilization to subtitle C/D landfill	RCRA waste codes: D002, D004-D011 Mercury (D009) less than 10 ppm Chrome (D007) less than 100 ppm pH <4 Caustic load <30% to neutralize Less than 10% debris No high odor material EX: Non F listed acidic sludge contaminated with heavy metals, Acidic sludge without metals, acid spill clean up material
STAB02-2	Solids/Sludges/Liquids (Alkaline-D002) with RCRA metals, for stabilization to subtitle C/D landfill	RCRA waste codes: D002, D004-D011 Mercury (D009) less than 10 ppm Chrome (D007) less than 100 ppm Arsenic (D004) & selenium (D010) <50 ppm pH >6 Less than 10% debris No high odor material EX: Non F listed alkaline metal hydroxide sludge, alkali spill clean up material (may include RCRA metals)

Process Code	Description	Specification
STAB03	Metal hydroxide sludge, F006-F009, F019, D004-11, (CN<590ppm), for stabilization or microencapsulation	RCRA waste codes: F006-F009, F019, D002, D004-D011 Total cyanide <590 ppm Mercury (D009) less than 10 ppm Chrome (D007) less than 100 ppm pH >7 Less than 5% debris EX: Metal hydroxide sludge from plating operations
STAB06-1	Treatable oxidizers, (Liquid, Class A)	No organic contamination Less than one inch solids in drum No debris EX: Nitrates, nitrites, persulfates, perborates, potassium dichromate, peroxides, superoxides
STAB06-2	Treatable oxidizers, (Solid, Class A)	No organic contamination No free liquids No debris EX: Nitrates, nitrites, persulfates, perborates, potassium dichromate, peroxides, superoxides
STAB06-3	Treatable oxidizers, (Class B), or <25% chlorinated	No organic contamination Includes: solids and liquids No debris Chlorate equivalent < 25% EX: Hypochlorites, chlorates, perchlorates, chlorites, bromates, permanganates, sodium peroxide
STAB06-4	Treatable oxidizers, (Class C), or >25% chlorinated	No organic contamination Includes: solids and liquids No debris Chlorate equivalent > 25% EX: Chlorates, chlorites, perchlorates, bromates, sodium dichloroisocyanurate
STAB06-5	Oxygen breathing apparatus, spent	Canister must be spent RCRA codes: D001, D005
STAB06-6	Treatable oxidizer, Labpack	No organic contamination Includes: solids and liquids Gross weight less than 452 pounds Requires packing list Must be packaged in vermiculite EX: Chlorates, chlorites, perchlorates, bromates, sodium dichloroisocyanurate, nitrites, nitrates, permanganates, persulfates, perborates, superoxides, inorganic peroxides

Process Code	Description	Specification
STAB07	Solids or sludges (neutral pH) with RCRA metals, for stabilization to subtitle D landfill	RCRA waste codes: D004-D011 Mercury (D009) less than 260 ppm pH range 5-9 Less than 10% debris No high odor material EX: Lead contaminated soil, sand blast grit, non F listed sludge
STAB11	Acidic Liquid/Sludge/Solids, D002 Only, for stabilization to Subtitle D landfill	RCRA Codes: D002, State codes pH <5 Flash point >200 F Free Liquids <10% Debris <15% No High odor materials EX: Inorganic mineral acid spill clean up, inorganic acid sludges
STAB12	Alkaline Liquid/Sludge/Solids, D002 Only, for stabilization to Subtitle D landfill	RCRA Codes: D002, State codes pH >9 Flash point >200 F Free Liquids <10% Debris <15% No High odor materials EX: Sodium hydroxide spill clean up, inorganic basic sludges
STAB13	Solids/sludges D018-D043, F001-5, Non Ignitable, for Subtitle C landfill, (D012-D017 meets treatment standards)	Organic contamination < 20 X treatment standards RCRA Codes: D012-D043, F001-F005, U listed Flash point >140 F No free liquids No debris EX: Gasoline and soil, pesticides and soil
STAB14	Non-regulated shreddable solids with free liquids, for solidification to subtitle D landfill	Must be shreddable No rebar Non RCRA regulated Less than 20% free liquids EX: Wood, poly, plastic, PPE, non regulated liquids
STAB15	Regulated shreddable solids with free liquids, for stabilization to subtitle C landfill	Must be shreddable No rebar RCRA codes: D004-D011 Mercury <260 ppm Less than 20% free liquids EX: Wood, poly, plastic, PPE, contaminated with heavy metals

Process Code	Description	Specification
STAB16	Regulated shreddable solids with free liquids, for stabilization to subtitle D landfill	<p>Must be shreddable No rebar RCRA codes: D004-D011 Mercury <260 ppm Less than 20% free liquids EX: Wood, poly, plastic, PPE, contaminated with heavy metals</p>
STAB17-1	Cyanide Debris, <10,000 ppm, for destruction/stabilization	<p>Total cyanide <10,000ppm RCRA codes: D004-D011, F006-F019, F019 Mercury (D009) <260ppm Must be shreddable No rebar pH > 7 EX: Spun filters, bags, poly, PPE, wood contaminated with plating waste containing cyanides</p>
STAB17-2	Cyanide Debris, 10,001-25,000 ppm, for destruction/stabilization	<p>Total cyanide 10,000-25,000ppm RCRA codes: D004-D011, F006-F019, F019 Mercury (D009) <260ppm Must be shreddable No rebar pH > 7 EX: Spun filters, bags, poly, PPE, wood contaminated with plating waste containing cyanides</p>
STAB17-3	Cyanide Debris, 25,001-40,000 ppm, for destruction/stabilization	<p>Total cyanide 25,001-40,000ppm RCRA codes: D004-D011, F006-F019, F019 Mercury (D009) <260ppm Must be shreddable No rebar pH > 7 EX: Spun filters, bags, poly, PPE, wood contaminated with plating waste containing cyanides</p>
STAB17-4	Cyanide Debris, 40,001-200,000 ppm, for destruction/stabilization	<p>Total cyanide 40,001-200,000ppm RCRA codes: D004-D011, F006-F019, F019 Mercury (D009) <260ppm Must be shreddable No rebar pH > 7 EX: Spun filters, bags, poly, PPE, wood contaminated with plating waste containing cyanides</p>
STAB19	Labpack, Characteristic Metals, for stabilization	<p>Contains inorganic heavy metal compounds Includes: solids and solutions pH >2 and <12.5 RCRA codes: D004 thru D011 (no D009) EX: Barium chloride, lead acetate, cadmium oxide, silver chloride, barium hydroxide</p>

Process Code	Description	Specification
STAB20-1	Chrome Sludge/Solids, <10,000 ppm hexavalent Cr, for reduction/stabilization	Hexavalent chrome <10,000ppm No debris Can be acidic or alkaline <1% free liquids Total other metals < 1% EX: Sludges, soil contaminated with chrome
STAB20-2	Chrome Sludge/Solids, 10,001- 25,000 ppm hexavalent Cr., for reduction/stabilization	Hexavalent chrome 10,001-25,000ppm No debris Can be acidic or alkaline <1% free liquids Total other metals < 1% EX: Sludges, soil contaminated with chrome
STAB20-3	Chrome Sludge/Solids, 25,001- 50,000 ppm hexavalent Cr, for reduction/stabilization	Hexavalent chrome 25,001-50,000ppm No debris Can be acidic or alkaline <1% free liquids Total other metals < 1% EX: Sludges, soil contaminated with chrome
STAB20-4	Chrome Sludge/Solids, 50,001 - 100,000 ppm hexavalent Cr, for reduction/stabilization	Hexavalent chrome 50,001-100,000ppm No debris Can be acidic or alkaline <1% free liquids Total other metals < 1% EX: Sludges, soil contaminated with chrome
STAB20-5	Chrome Sludge/Solids, >100,000 ppm hexavalent Cr, for reduction/stabilization	Hexavalent chrome >100,000ppm No debris Can be acidic or alkaline <1% free liquids Total other metals < 1% EX: Sludges, soil contaminated with chrome
STAB21-1	Chrome Debris, <10,000 ppm hexavalent Cr, for reduction/stabilization	Hexavalent chrome <10,000ppm Debris must be shreddable, no rebar Total other metals < 1% EX: Wood, poly, bags, PPE, filters contaminated with chrome
STAB21-2	Chrome Debris, 10,001-25,000 ppm hexavalent Cr., for reduction/stabilization	Hexavalent chrome 10,001-25,000ppm Debris must be shreddable, no rebar Total other metals < 1% EX: Wood, poly, bags, PPE, filters contaminated with chrome
STAB21-3	Chrome Debris, 25,001-50,000 ppm hexavalent Cr, for reduction/stabilization	Hexavalent chrome 25,001-50,000ppm Debris must be shreddable, no rebar Total other metals < 1% EX: Wood, poly, bags, PPE, filters contaminated with chrome

Process Code	Description	Specification
STAB21-4	Chrome Debris, 50,001 - 100,000 ppm hexavalent Cr, for reduction/stabilization	Hexavalent chrome 50,001-100,000ppm Debris must be shreddable, no rebar Total other metals < 1% EX: Wood, poly, bags, PPE, filters contaminated with chrome
STAB21-5	Chrome Debris, >100,000 ppm hexavalent Cr, for reduction/stabilization	Hexavalent chrome >100,000ppm Debris must be shreddable, no rebar Total other metals < 1% EX: Wood, poly, bags, PPE, filters contaminated with chrome
STAB22-1	Mercury Debris or Mercury Containing Liquids, < 260 ppm (No metallic), for stabilization	Mercury (D009) <260ppm Chrome <500ppm Includes: solids, liquids, debris Total organic carbon <5.2% Debris must be shreddable, no rebar EX: Inorganic mercury salts and solutions, mercury salt contaminated debris (wood, poly, plastic, filters, PPE)
STAB22-2	Mercury Debris, or Mercury Containing Liquids, > 260 ppm (No metallic), for stabilization	Mercury (D009) >260ppm Chrome <500ppm Includes: solids, liquids, debris Total organic carbon <5.2% Debris must be shreddable, no rebar EX: Inorganic mercury salts and solutions, mercury salt contaminated debris (wood, poly, plastic, filters, PPE)
STAB25	Lab Pack, Stabilization, Inorganic Mercury Compounds/Solutions	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
STAB29	Acutely Toxic Arsenic Compounds	P-listed arsenic compounds that cannot be incinerated P010 - Arsenic Acid P011 - Arsenic Oxide P012 - Arsenic Trioxide
STABB01	Non regulated sludges with free liquids, bulk-able, for solidification to subtitle D landfill (Bulk)	Non RCRA hazardous Non State hazardous pH range 3-11 No high odor material No pesticides EX: Latex sludge, industrial wastewater, tank bottoms
STABB02	Solids or sludges (neutral pH) with RCRA metals, for stabilization to subtitle C landfill (Bulk)	RCRA waste codes: D004-D011 Mercury (D009) less than 260 ppm pH range 5-9 Less than 10% debris No high odor material EX: Lead contaminated soil, sand blast grit, non F listed sludge

Process Code	Description	Specification
STABB02-1	Solids or sludges (Acidic-D002) with RCRA metals, for stabilization to subtitle C landfill (Bulk)	RCRA waste codes: D002, D004-D011 Mercury (D009) less than 260 ppm Chrome (D007) less than 100 ppm pH <4 Caustic load <30% to neutralize Less than 10% debris No high odor material EX: Non F listed acidic sludge contaminated with heavy metals, Acidic sludge without metals, acid spill clean up material
STABB02-2	Solids or sludges (Alkaline-D002) with RCRA metals, for stabilization to subtitle C landfill (Bulk)	RCRA waste codes: D004-D011, (D002) Mercury (D009) less than 260 ppm Chrome (D007) less than 100 ppm Arsenic (D004) <50 ppm Selenium (D010) <50 ppm pH >6 Less than 10% debris No free liquids (unless in sludge box) No high odor material EX: Non F listed alkaline metal hydroxide sludge, alkali spill clean up material (may include RCRA metals)
STABB03	Metal hydroxide sludge, F006-F009, F019, (CN <590ppm) , for stabilization or microencapsulation (Bulk)	RCRA waste codes: F006-F009, F019, D002, D004-D011 Total cyanide <590 ppm Mercury (D009) less than 260 ppm Chrome (D007) less than 500 ppm Arsenic (D004) <50 ppm Selenium (D010) <50 ppm pH >7 No free liquids (unless in sludge box) Less than 5% debris EX: Metal hydroxide sludge from plating operations
STABB06-3	Treatable oxidizers, (Class B), or <25% chlorinated, bulk (Bulk)	No organic contamination Includes: solids and liquids No debris Chlorate equivalent < 25% EX: Hypochlorites, chlorates, perchlorates, chlorites, bromates, permanganates, sodium peroxide
STABB07	Solids or sludges (neutral pH) with RCRA metals, for stabilization to subtitle D landfill (Bulk)	RCRA waste codes: D004-D011 Mercury (D009) less than 260 ppm pH range 5-9 Less than 10% debris No high odor material EX: Lead contaminated soil, sand blast grit, non F listed sludge

Process Code	Description	Specification
STABB11	Acidic Liquid/Sludge/Solids, Bulk, D002 Only, for stabilization to Subtitle D landfill (Bulk)	RCRA Codes: D002, State codes pH <5 Flash point >200 F No free liquids Debris <10% No High odor materials EX: Inorganic mineral acid spill clean up, inorganic acid sludges
STABB12	Alkaline Liquid/Sludge/Solids, D002 Only, for stabilization to Subtitle D landfill (Bulk)	RCRA Codes: D002, State codes pH >9 Flash point >200 F Free Liquids <10% Debris <15% No High odor materials EX: Sodium hydroxide spill clean up, inorganic basic sludges
STABB13	Solids/sludges D018-D043, F001- 5, Non Ignitable, for Subtitle C landfill, (D012-D017 meets treatment standards) (Bulk)	Organic contamination < 20 X treatment standards RCRA Codes: D012-D043, F001-F005, U listed Flash point >140 F No free liquids No debris EX: Gasoline and soil, pesticides and soil
STABB14	Non-regulated shreddable solids with free liquids, for solidification to subtitle D landfill (Bulk)	Must be shreddable No rebar pH range 4-10 Non RCRA regulated Less than 20% free liquids EX: Wood, poly, plastic, PPE, non regulated liquids
STABB15	Regulated shreddable solids with free liquids, for stabilization to subtitle C landfill (Bulk)	Must be shreddable No rebar RCRA codes: D004-D011 Mercury <260 ppm pH range 4-10 Less than 20% free liquids EX: Wood, poly, plastic, PPE, contaminated with heavy metals
STABB16	Regulated shreddable solids with free liquids, for stabilization to subtitle D landfill (Bulk)	Must be shreddable No rebar RCRA codes: D004-D011 Mercury <260 ppm pH range 4-10 Less than 20% free liquids EX: Wood, poly, plastic, PPE, contaminated with heavy metals

Process Code	Description	Specification
STABB17-1	Cyanide Debris, <10,000 ppm, for destruction/stabilization (Bulk)	Total cyanide <10,000ppm RCRA codes: D004-D011, F006-F019, F019 Mercury (D009) <260ppm Must be shreddable No rebar pH > 7 EX: Spun filters, bags, poly, PPE, wood contaminated with plating waste containing cyanides
STABB17-2	Cyanide Debris, 10,001-25,000 ppm, for destruction/stabilization (Bulk)	Total cyanide 10,000-25,000ppm RCRA codes: D004-D011, F006-F019, F019 Mercury (D009) <260ppm Must be shreddable No rebar pH > 7 EX: Spun filters, bags, poly, PPE, wood contaminated with plating waste containing cyanides
STABB17-3	Cyanide Debris, 25,001-40,000 ppm, for destruction/stabilization (Bulk)	Total cyanide 25,001-40,000ppm RCRA codes: D004-D011, F006-F019, F019 Mercury (D009) <260ppm Must be shreddable No rebar pH > 7 EX: Spun filters, bags, poly, PPE, wood contaminated with plating waste containing cyanides
STABB17-4	Cyanide Debris, 40,001-200,000 ppm, for destruction/stabilization (Bulk)	Total cyanide 40,001-200,000ppm RCRA codes: D004-D011, F006-F019, F019 Mercury (D009) <260ppm Must be shreddable No rebar pH > 7 EX: Spun filters, bags, poly, PPE, wood contaminated with plating waste containing cyanides
STABB20-1	Chrome Sludge/Solids, <10,000 ppm hexavalent Cr, for reduction/stabilization (Bulk)	Hexavalent chrome <10,000ppm No debris Can be acidic or alkaline No free liquids Total other metals < 1% EX: Sludges, soil contaminated with chrome

Process Code	Description	Specification
STABB20-2	Chrome Sludge/Solids, 10,001- 25,000 ppm hexavalent Cr., for reduction/stabilization (Bulk)	Hexavalent chrome 10,001-25,000ppm No debris Can be acidic or alkaline No free liquids Total other metals < 1% EX: Sludges, soil contaminated with chrome
STABB20-3	Chrome Sludge/Solids, 25,001- 50,000 ppm hexavalent Cr, for reduction/stabilization (Bulk)	Hexavalent chrome 25,001-50,000ppm No debris Can be acidic or alkaline No free liquids Total other metals < 1% EX: Sludges, soil contaminated with chrome
STABB20-4	Chrome Sludge/Solids, 50,001 - 100,000 ppm hexavalent Cr, for reduction/stabilization (Bulk)	Hexavalent chrome 50,001-100,000ppm No debris Can be acidic or alkaline No free liquids Total other metals < 1% EX: Sludges, soil contaminated with chrome
STABB20-5	Chrome Sludge/Solids, >100,000 ppm hexavalent Cr, for reduction/stabilization (Bulk)	Hexavalent chrome >100,000ppm No debris Can be acidic or alkaline No free liquids Total other metals < 1% EX: Sludges, soil contaminated with chrome
STABB21-1	Chrome Debris, <10,000 ppm hexavalent Cr, for reduction/stabilization (Bulk)	Hexavalent chrome <10,000ppm Debris must be shreddable, no rebar Total other metals < 1% EX: Wood, poly, bags, PPE, filters contaminated with chrome
STABB21-2	Chrome Debris, 10,001-25,000 ppm hexavalent Cr., for reduction/stabilization (Bulk)	Hexavalent chrome 10,001-25,000ppm Debris must be shreddable, no rebar Total other metals < 1% EX: Wood, poly, bags, PPE, filters contaminated with chrome
STABB21-3	Chrome Debris, 25,001-50,000 ppm hexavalent Cr, for reduction/stabilization (Bulk)	Hexavalent chrome 25,001-50,000ppm Debris must be shreddable, no rebar Total other metals < 1% EX: Wood, poly, bags, PPE, filters contaminated with chrome
STABB21-4	Chrome Debris, 50,001 - 100,000 ppm hexavalent Cr, for reduction/stabilization (Bulk)	Hexavalent chrome 50,001-100,000ppm Debris must be shreddable, no rebar Total other metals < 1% EX: Wood, poly, bags, PPE, filters contaminated with chrome

Process Code	Description	Specification
STABB21-5	Chrome Debris, >100,000 ppm hexavalent Cr, for reduction/stabilization (Bulk)	Hexavalent chrome >100,000ppm Debris must be shreddable, no rebar Total other metals < 1% EX: Wood, poly, bags, PPE, filters contaminated with chrome
WAT01-1	Acidic waste water for treatment, less than 25% acid concentration	Less than 25% acid concentration RCRA codes: D002, D004-D011 pH < 5 Chrome (D007), Mercury (D009) <50 ppm Low total organic concentration Low total metal content Nitric acid < 10% Note: Nitric Acid <3% for waste going into Hatfield, Providence, Detroit, Birmingham Hydrofluoric acid < 5% EX: Acid with or without water containing sulfuric acid, hydrochloric acid, phosphoric acid, acetic acid (can be mixed acids)
WAT01-10	Acid waste water (non chromic, D002-D011), 10-25% Nitric Acid, for treatment	Contains 10-25% nitric acid RCRA codes: D002, D004-D011 pH < 5 Chrome (D007), Mercury (D009) <50 ppm Low total organic concentration Low total metal content Note: Hatfield, Providence, Detroit, Birmingham - Nitric Acid 3-25% <5 % Hydrofluoric acid EX: Inorganic acid wastes containing nitric acid, can contain other acids including sulfuric acid, phosphoric acid, hydrochloric acid
WAT01-11	Acid waste water (non chromic, D002-D011), >25% Nitric Acid, for treatment	Contains >26% nitric acid RCRA codes: D002, D004-D011, NOT an oxidizer (D001) Not an oxidizer (D001) pH < 5 Chrome (D007), Mercury (D009) <50 ppm Low total organic concentration Low total metal content <5 % Hydrofluoric acid EX: Inorganic acid wastes containing nitric acid, can contain other acids including sulfuric acid, phosphoric acid, hydrochloric acid

Process Code	Description	Specification
WAT01-2	Acidic waste water for treatment, 25 - 50% acid concentration	<p>Acid concentration 25-50%</p> <p>RCRA codes: D002, D004-D011</p> <p>pH < 5</p> <p>Chrome (D007), Mercury (D009) <50 ppm</p> <p>Low total organic concentration</p> <p>Low total metal content</p> <p>Nitric acid < 10%</p> <p>Note: Nitric Acid <3% for waste going into Hatfield, Providence, Detroit, Birmingham</p> <p>Hydrofluoric acid < 5%</p> <p>EX: Acid with or without water containing sulfuric acid, hydrochloric acid, phosphoric acid, acetic acid (can be mixed acids)</p>
WAT01-3	Acidic waste water for treatment, greater than 50% acid concentration	<p>Acid concentration greater than 50%</p> <p>RCRA codes: D002, D004-D011</p> <p>pH < 5</p> <p>Chrome (D007), Mercury (D009) <50 ppm</p> <p>Low total organic concentration</p> <p>Low total metal content</p> <p>Nitric acid < 10%</p> <p>Hydrofluoric acid < 5%</p> <p>EX: Acid with or without water containing sulfuric acid, hydrochloric acid, phosphoric acid, acetic acid (can be mixed acids)</p>
WAT01-8	Acid waste water (non chromic, D002-D011), 5-25% HF, for treatment	<p>Contains <25% hydrofluoric acid</p> <p>RCRA codes: D002, D004-D011, U134</p> <p>pH < 5</p> <p>Chrome (D007), Mercury (D009) <50 ppm</p> <p>Low total organic concentration</p> <p>Low total metal content</p> <p>Nitric acid < 10%</p> <p>EX: Inorganic acid wastes containing hydrofluoric acid, can contain other acids including sulfuric acid, phosphoric acid, hydrochloric acid, nitric acid</p>
WAT01-9	Acid waste water (non chromic, D002-D011), >25% HF, for treatment	<p>Contains >26% hydrofluoric acid</p> <p>RCRA codes: D002, D004-D011, U134</p> <p>pH < 5</p> <p>Chrome (D007), Mercury (D009) <50 ppm</p> <p>Low total organic concentration</p> <p>Low total metal content</p> <p>Nitric acid < 10%</p> <p>EX: Inorganic acid wastes containing hydrofluoric acid, can contain other acids including sulfuric acid, phosphoric acid, hydrochloric acid, nitric acid</p>

Process Code	Description	Specification
WAT02-1	Alkaline waste water (non chromic, D002-D011), caustic concentration <25%, for treatment	Caustic concentration less than 25% RCRA codes: D002, D004-D011 pH >9 Chrome (D007), Mercury (D009) <50 ppm Low total metal content EX: Inorganic basic waste, sodium hydroxide, potassium hydroxide, calcium hydroxide, sodium metasilicate
WAT02-2	Alkaline waste water (non chromic, D002-D011), caustic concentration 25 - 50%, for treatment	Caustic concentration 25-50% RCRA codes: D002, D004-D011 pH >9 Chrome (D007), Mercury (D009) <50 ppm Low total metal content EX: Inorganic basic waste, sodium hydroxide, potassium hydroxide, calcium hydroxide, sodium metasilicate
WAT02-3	Alkaline waste water (non chromic, D002-D011), caustic concentration >50%, for treatment	Caustic concentration greater than 50% RCRA codes: D002, D004-D011 pH >9 Chrome (D007), Mercury (D009) <50 ppm Low total metal content EX: Inorganic basic waste, sodium hydroxide, potassium hydroxide, calcium hydroxide, sodium metasilicate
WAT02-6	Alkaline waste water (non chromic, D002-D011, F006-9, F019), TOC <21,000ppm	RCRA codes: D002, D004-D011, F006-9, F019 pH >7 Chrome (D007), Mercury (D009) <50 ppm Low total metal content TOC <21,000ppm Cyanides <70 ppm EX: Inorganic basic waste, sodium hydroxide, potassium hydroxide, calcium hydroxide, sodium metasilicate, electroplating solutions
WAT02-7	Alkaline waste water (non chromic, D002-D011, F006-9, F019), TOC 21,001-105,000ppm	RCRA codes: D002, D004-D011, F006-9, F019 pH >7 Chrome (D007), Mercury (D009) <50 ppm Low total metal content TOC >21,000 ppm, <105,000 ppm Cyanides <70 ppm EX: Inorganic basic waste, sodium hydroxide, potassium hydroxide, calcium hydroxide, sodium metasilicate, electroplating solutions

Process Code	Description	Specification
WAT03-1	Acidic waste water for treatment, listed codes, less than 25% acid concentration	<p>Acid concentration less than 25%</p> <p>RCRA codes: D002, D004-D011, U134, U123, F006</p> <p>pH < 5</p> <p>Chrome (D007), Mercury (D009) <50 ppm</p> <p>Low total organic concentration</p> <p>Low total metal content</p> <p>EX: Acid with or without water containing sulfuric acid, hydrochloric acid, phosphoric acid, acetic acid (can be mixed acids)</p>
WAT03-2	Acidic waste water for treatment, listed codes, 25 - 50% acid concentration	<p>Acid concentration 25-50%</p> <p>RCRA codes: D002, D004-D011, U134, U123, F006</p> <p>pH < 5</p> <p>Chrome (D007), Mercury (D009) <50 ppm</p> <p>Low total organic concentration</p> <p>Low total metal content</p> <p>EX: Acid with or without water containing sulfuric acid, hydrochloric acid, phosphoric acid, acetic acid (can be mixed acids)</p>
WAT03-3	Acidic waste water for treatment, listed codes, greater than 50% acid concentration	<p>Acid concentration greater than 50%</p> <p>RCRA codes: D002, D004-D011, U134, U123, F006</p> <p>pH < 5</p> <p>Chrome (D007), Mercury (D009) <50 ppm</p> <p>Low total organic concentration</p> <p>Low total metal content</p> <p>EX: Acid with or without water containing sulfuric acid, hydrochloric acid, phosphoric acid, acetic acid (can be mixed acids)</p>
WAT04-1	Acid, chromic, total Cr <5000 ppm	<p>Hexavalent chrome <5,000 ppm</p> <p>RCRA codes: D002, D004-D011</p> <p>Can be acidic or alkaline</p> <p>Low total organic concentration</p> <p>Low total other metal content</p> <p>No debris</p> <p>EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate</p>
WAT04-2	Acid, chromic, total Cr 5001 - 10,000ppm	<p>Hexavalent chrome 5,001-10,000 ppm</p> <p>RCRA codes: D002, D004-D011</p> <p>Can be acidic or alkaline</p> <p>Low total organic concentration</p> <p>Low total other metal content</p> <p>No debris</p> <p>EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate</p>

Process Code	Description	Specification
WAT04-3	Acid, chromic, total Cr 10,001 - 20,000ppm	Hexavalent chrome 10,001-20,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate
WAT04-4	Acid, chromic, total Cr 20,001 - 30,000ppm	Hexavalent chrome 20,001-30,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate
WAT04-5	Acid, chromic, total Cr 30,001 - 50,000ppm	Hexavalent chrome 30,001-50,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate
WAT04-6	Acid, chromic, total Cr 50,001 - 75,000ppm	Hexavalent chrome 50,001-75,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate
WAT04-7	Acid, chromic, total Cr 75,001 - 100,000 ppm	Hexavalent chrome 75,001-100,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate

Process Code	Description	Specification
WAT04-8	Acid, chromic, total Cr >100,000ppm	Hexavalent chrome >100,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate
WAT05	Water, <10% floc, non regulated, for treat & discharge	Requires <10% flocculent pH range 4-10 Non RCRA regulated No debris <1 inch solids No pesticides EX: Process waters, low dissolved solids
WAT05-1	Water, & Oil, CWT-A, <10% floc, non regulated, for treat & discharge	Requires 10-20% flocculent pH range 4-10 Non RCRA regulated No debris <1 inch solids No pesticides EX: Process waters, medium dissolved solids
WAT06	Water, (ink), 10 - 20% floc, non - hazardous, non regulated, for treat & discharge	Requires 10-20% flocculent pH range 4-10 Non RCRA regulated No debris <1 inch solids No pesticides EX: Process waters, medium dissolved solids, aqueous inks
WAT06-1	Water (alkaline), CWT-A, 10 - 20% floc, non regulated, for treat & discharge	Requires 10-20% flocculent pH range 4-10 Non RCRA regulated No debris <1 inch solids No pesticides EX: Process waters, medium dissolved solids, aqueous inks

Process Code	Description	Specification
WAT07	Water, >20% floc, non regulated, for treat & discharge	Requires >20% flocculent pH range 4-10 Non RCRA regulated No debris <1 inch solids No pesticides EX: Process waters, medium dissolved solids, aqueous inks
WAT08	Hazardous aqueous liquids, <10% floc, (D004-D011, treatment), regulated, for treatment & discharge	Requires <10% flocculent pH range 4-10 RCRA Codes: D004-D011 No debris <1 inch solids No pesticides EX: Process waters, medium dissolved solids, aqueous inks
WAT08-1	Hazardous aqueous liquids, CWTA, <10% floc, regulated, for treatment & discharge	Requires <10% flocculent pH range 4-10 RCRA Codes: D004-D011 No debris <1 inch solids No pesticides EX: Process waters, medium dissolved solids, aqueous inks
WAT11	Soluble machine oils & coolants	Must be 100% water soluble pH range 4-10 Non RCRA regulated No debris <1 inch solids No debris EX: Water soluble metal working oils and coolants
WAT13	Water with organics, (Characteristic codes only) <10% floc, regulated, for carbon filtration	RCRA Codes: D012-D043 pH range 4-10 Non RCRA regulated No debris <1 inch solids Flash point >140 F No debris EX: Waters contaminated with volatile and semi volatile organics or pesticides

Process Code	Description	Specification
WAT16	Labpack, corrosive (Acidic & Alkaline)	RCRA codes: D002, D004, D005-D011, U134 Metals salts must be water soluble pH range 0-14 (Segregate acids from bases) Requires packing list Must be packaged with vermiculite Segregate DOT 8 and DOT 6.1 EX: Hydrochloric acid, sulfuric acid, phosphoric acid, sodium hydroxide, potassium hydroxide, cadmium chloride, barium chloride
WAT16-A	Lab Pack, Treatment, Inorganic Acids	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
WAT16-B	Lab Pack, Treatment, Inorganic Bases	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
WAT16-J	Lab Pack, Treatment, Inorganic Cyanides	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
WAT16-PA	Lab Pack, Treatment, Inorganic Acidic Poisons	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
WAT16-PB	Lab Pack, Treatment, Inorganic Basic Poisons	Must be packed per Stericycle Lab Pack Guidelines and packing contents approved prior to shipment.
WAT17	Water, Metal-Listed, Neutralized, <10% sludge on treatment	RCRA codes: D004-D011, F006-9, F019 <10% sludge generated upon treatment pH >7 Chrome (D007), Mercury (D009) <50 ppm Low total metal content Cyanides <70 ppm EX: Electroplating solutions with neutral pH
WAT17-1	Water, Metal-Listed, Neutralized, 10-20% sludge on treatment	RCRA codes: D004-D011, F006-9, F019 10-20% sludge generated upon treatment pH >7 Chrome (D007), Mercury (D009) <50 ppm Low total metal content Cyanides <70 ppm EX: Electroplating solutions with neutral pH
WAT17-2	Water, Metal-Listed, Neutralized, >20% sludge on treatment	RCRA codes: D004-D011, F006-9, F019 >20% sludge generated upon treatment pH >7 Chrome (D007), Mercury (D009) <50 ppm Low total metal content Cyanides <70 ppm EX: Electroplating solutions with neutral pH

Process Code	Description	Specification
WAT20	Cyanide Liquid <590 ppm, for treatment	Cyanides <590 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris <1 inch solids EX: Plating liquids, aqueous lab waste waters
WAT20-1	Cyanide Liquid, 591-5,000 ppm, for treatment	Cyanides 591-5,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content, Chrome <200 ppm Chrome < 200 ppm No debris <1 inch solids EX: Plating liquids, metal hydroxide containing waters
WAT20-2	Cyanide Liquid, 5,001-15,000 ppm, for treatment	Cyanides 5,001-15,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris <1 inch solids EX: Plating liquids, metal hydroxide containing waters
WAT20-3	Cyanide Liquid, 15,001-25,000 ppm, for treatment	Cyanides 15,001-25,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris <1 inch solids EX: Plating liquids, metal hydroxide containing waters
WAT20-4	Cyanide Liquid, 25,001-35,000 ppm, for treatment	Cyanides 25,001-35,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris <1 inch solids EX: Plating liquids, metal hydroxide containing waters

Process Code	Description	Specification
WAT20-5	Cyanide Liquid, 35,001-50,000 ppm, for treatment	Cyanides 35,001-50,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris <1 inch solids EX: Plating liquids, metal hydroxide containing waters
WAT20-6	Cyanide Liquid, 50,001-75,000 ppm, for treatment	Cyanides 50,001-75,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris <1 inch solids EX: Plating liquids, metal hydroxide containing waters
WAT20-7	Cyanide Liquid, 75,001-100,000 ppm, for treatment	Cyanides 75,001-100,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris <1 inch solids EX: Plating liquids, metal hydroxide containing waters
WAT20-8	Cyanide Liquid, 100,001-200,000 ppm, for treatment	Cyanides 100,001-200,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris <1 inch solids EX: Plating liquids, metal hydroxide containing waters
WAT20-9	Cyanide Liquid, >200,000 ppm, for treatment	Cyanides >200,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris <1 inch solids EX: Plating liquids, metal hydroxide containing waters

Process Code	Description	Specification
WAT21	Cyanide Solid <590 ppm, for treatment	Cyanides <590 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WAT21-1	Cyanide Solid, 591-5,000 ppm, for treatment	Cyanides 591-5,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WAT21-2	Cyanide Solid, 5,001-15,000 ppm, for treatment	Cyanides 5,001-15,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WAT21-3	Cyanide Solid, 15,001-25,000 ppm, for treatment	Cyanides 15,001-25,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WAT21-4	Cyanide Solid, 25,001-35,000 ppm, for treatment	Cyanides 25,001-35,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WAT21-5	Cyanide Solid, 35,001-50,000 ppm, for treatment	Cyanides 35,001-50,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids

Process Code	Description	Specification
WAT21-6	Cyanide Solid, 50,001-75,000 ppm, for treatment	Cyanides 50,001-75,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WAT21-7	Cyanide Solid, 75,001-100,000 ppm, for treatment	Cyanides 75,001-100,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WAT21-8	Cyanide Solid, 100,001-200,000 ppm, for treatment	Cyanides 100,001-200,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WAT21-9	Cyanide Solid, >200,000 ppm, for treatment	Cyanides >200,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WAT24-1	Electroless nickel, <10% caustic load, for treatment	Caustic load <10% to neutralize No debris <1 inch solids
WAT24-2	Electroless nickel, 10-50% caustic load, for treatment	Caustic load 10-50% to neutralize No debris <1 inch solids
WAT24-3	Electroless nickel, >50% caustic load, for recycle	Caustic load >50% to neutralize No debris <1 inch solids
WAT25	Water, non-regulated for solar evaporation/ponding	Non RCRA regulated No debris <1 inch solids

Process Code	Description	Specification
WAT26	Alkaline reactive sulfide liquid for treatment/stabilization	<p>Contains sulfides (D003)</p> <p>pH >7</p> <p><1 inch solids in drum</p> <p>No debris</p> <p>No pesticides</p> <p>EX: Sodium sulfide aqueous solution, water from manhole cleanouts</p>
WATB01-1	Acidic waste water for treatment, less than 25% acid concentration (Bulk)	<p>Less than 25% acid concentration</p> <p>RCRA codes: D002, D004-D011</p> <p>pH < 5</p> <p>Chrome (D007), Mercury (D009) <50 ppm</p> <p>Low total organic concentration</p> <p>Low total metal content</p> <p>Nitric acid < 10%</p> <p>Note: Nitric Acid <3% for waste going into Hatfield, Providence, Detroit, Birmingham</p> <p>Hydrofluoric acid < 5%</p> <p>EX: Acid with or without water containing sulfuric acid, hydrochloric acid, phosphoric acid, acetic acid (can be mixed acids)</p>
WATB01-10	Acid waste water (non chromic, D002-D011), 10-25% Nitric Acid, for treatment (Bulk)	<p>Contains 10-25% nitric acid</p> <p>RCRA codes: D002, D004-D011</p> <p>pH < 5</p> <p>Chrome (D007), Mercury (D009) <50 ppm</p> <p>Low total organic concentration</p> <p>Low total metal content</p> <p><5 % Hydrofluoric acid</p> <p>EX: Inorganic acid wastes containing nitric acid, can contain other acids including sulfuric acid, phosphoric acid, hydrochloric acid</p>
WATB01-11	Acid waste water (non chromic, D002-D011), >26% Nitric Acid, for treatment (Bulk)	<p>Contains >26% nitric acid</p> <p>RCRA codes: D002, D004-D011, NOT an oxidizer (D001)</p> <p>Not an oxidizer (D001)</p> <p>pH < 5</p> <p>Chrome (D007), Mercury (D009) <50 ppm</p> <p>Low total organic concentration</p> <p>Low total metal content</p> <p><5 % Hydrofluoric acid</p> <p>EX: Inorganic acid wastes containing nitric acid, can contain other acids including sulfuric acid, phosphoric acid, hydrochloric acid</p>

Process Code	Description	Specification
WATB01-1PW	Local Discharge - Acid waste water (non chromic, D002-D011), Caustic Load < 10%, for treatment (Bulk)	<p>Caustic Load <10% to neutralize RCRA codes: D002, D004-D011 pH < 5 Low total organic concentration Low total metal content No nitric or hydrofluoric acid EX: Acid with or without water containing sulfuric acid, hydrochloric acid, phosphoric acid, acetic acid (can be mixed acids) Must meet local POTW parameters and obtain POTW approval</p>
WATB01-2	Acidic waste water for treatment, 25 - 50% acid concentration (Bulk)	<p>Acid concentration 25-50% RCRA codes: D002, D004-D011 pH < 5 Chrome (D007), Mercury (D009) <50 ppm Low total organic concentration Low total metal content Nitric acid < 10% Note: Nitric Acid <3% for waste going into Hatfield, Providence, Detroit, Birmingham Hydrofluoric acid < 5% EX: Acid with or without water containing sulfuric acid, hydrochloric acid, phosphoric acid, acetic acid (can be mixed acids)</p>
WATB01-3	Acidic waste water for treatment, greater than 50% acid concentration (Bulk)	<p>Acid concentration greater than 50% RCRA codes: D002, D004-D011 pH < 5 Chrome (D007), Mercury (D009) <50 ppm Low total organic concentration Low total metal content Nitric acid < 10% Hydrofluoric acid < 5% EX: Acid with or without water containing sulfuric acid, hydrochloric acid, phosphoric acid, acetic acid (can be mixed acids)</p>
WATB01-8	Acid waste water (non chromic, D002-D011), 5-25% HF, for treatment (Bulk)	<p>Contains <25% hydrofluoric acid RCRA codes: D002, D004-D011, U134 pH < 5 Chrome (D007), Mercury (D009) <50 ppm Low total organic concentration Low total metal content Nitric acid < 10% EX: Inorganic acid wastes containing hydrofluoric acid, can contain other acids including sulfuric acid, phosphoric acid, hydrochloric acid, nitric acid</p>

Process Code	Description	Specification
WATB01-9	Acid waste water (non chromic, D002-D011), >26% HF, for treatment (Bulk)	<p>Contains >26% hydrofluoric acid RCRA codes: D002, D004-D011, U134 pH < 5 Chrome (D007), Mercury (D009) <50 ppm Low total organic concentration Low total metal content Nitric acid < 10% EX: Inorganic acid wastes containing hydrofluoric acid, can contain other acids including sulfuric acid, phosphoric acid, hydrochloric acid, nitric acid</p>
WATB02-1	Alkaline waste water (non chromic, D002-D011), caustic concentration <25%, for treatment (Bulk)	<p>Caustic concentration less than 25% RCRA codes: D002, D004-D011 pH >9 Chrome (D007), Mercury (D009) <50 ppm Low total metal content EX: Inorganic basic waste, sodium hydroxide, potassium hydroxide, calcium hydroxide, sodium metasilicate</p>
WATB02-1PW	Local Discharge - Alkaline waste water (non chromic, D002-D011), Acid load <10%, for treatment (Bulk)	<p>Acid Load <10% to neutralize RCRA codes: D002, D004-D011 pH >12.5 <1% settled solids Low total metal content EX: Inorganic basic waste, sodium hydroxide, potassium hydroxide, calcium hydroxide, sodium metasilicate Must meet local POTW parameters and obtain POTW approval</p>
WATB02-2	Alkaline waste water (non chromic, D002-D011), caustic concentration 25 - 50%, for treatment (Bulk)	<p>Caustic concentration 25-50% RCRA codes: D002, D004-D011 pH >9 Chrome (D007), Mercury (D009) <50 ppm Low total metal content EX: Inorganic basic waste, sodium hydroxide, potassium hydroxide, calcium hydroxide, sodium metasilicate</p>
WATB02-2PW	Local Discharge - Alkaline waste water (non chromic, D002-D011), caustic concentration >50%, for treatment (Bulk)	<p>Acid Load 10-25% to neutralize RCRA codes: D002, D004-D011 pH >12.5 <1% settled solids Low total metal content EX: Inorganic basic waste, sodium hydroxide, potassium hydroxide, calcium hydroxide, sodium metasilicate Must meet local POTW parameters and obtain POTW approval</p>

Process Code	Description	Specification
WATB02-3	Alkaline waste water (non chromic, D002-D011), caustic concentration >50%, for treatment (Bulk)	Caustic concentration greater than 50% RCRA codes: D002, D004-D011 pH >9 Chrome (D007), Mercury (D009) <50 ppm Low total metal content EX: Inorganic basic waste, sodium hydroxide, potassium hydroxide, calcium hydroxide, sodium metasilicate
WATB03-1	Acidic waste water for treatment, listed codes, less than 25% acid concentration (Bulk)	Acid concentration less than 25% RCRA codes: D002, D004-D011, U134, U123, F006 pH < 5 Chrome (D007), Mercury (D009) <50 ppm Low total organic concentration Low total metal content EX: Acid with or without water containing sulfuric acid, hydrochloric acid, phosphoric acid, acetic acid (can be mixed acids)
WATB03-2	Acidic waste water for treatment, listed codes, 25 - 50% acid concentration (Bulk)	Acid concentration 25-50% RCRA codes: D002, D004-D011, U134, U123, F006 pH < 5 Chrome (D007), Mercury (D009) <50 ppm Low total organic concentration Low total metal content EX: Acid with or without water containing sulfuric acid, hydrochloric acid, phosphoric acid, acetic acid (can be mixed acids)
WATB03-3	Acidic waste water for treatment, listed codes, greater than 50% acid concentration (Bulk)	Acid concentration greater than 50% RCRA codes: D002, D004-D011, U134, U123, F006 pH < 5 Chrome (D007), Mercury (D009) <50 ppm Low total organic concentration Low total metal content EX: Acid with or without water containing sulfuric acid, hydrochloric acid, phosphoric acid, acetic acid (can be mixed acids)
WATB04-1	Acid, chromic, total Cr <5000 ppm (Bulk)	Hexavalent chrome <5,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate

Process Code	Description	Specification
WATB04-2	Acid, chromic, total Cr 5001 - 10,000ppm (Bulk)	Hexavalent chrome 5,001-10,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate
WATB04-3	Acid, chromic, total Cr 10,001 - 20,000ppm (Bulk)	Hexavalent chrome 10,001-20,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate
WATB04-4	Acid, chromic, total Cr 20,001 - 30,000ppm (Bulk)	Hexavalent chrome 20,001-30,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate
WATB04-5	Acid, chromic, total Cr 30,001 - 50,000ppm (Bulk)	Hexavalent chrome 30,001-50,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate
WATB04-6	Acid, chromic, total Cr 50,001 - 75,000ppm (Bulk)	Hexavalent chrome 50,001-75,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate

Process Code	Description	Specification
WATB04-7	Acid, chromic, total Cr 75,001 - 100,000 ppm (Bulk)	Hexavalent chrome 75,001-100,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate
WATB04-8	Acid, chromic, total Cr >100,000ppm (Bulk)	Hexavalent chrome >100,000 ppm RCRA codes: D002, D004-D011 Can be acidic or alkaline Low total organic concentration Low total other metal content No debris EX: Waste waters containing chromium, any pH, Acids: sulfuric, hydrochloric, phosphoric; Bases: sodium hydroxide, potassium hydroxide, sodium metasilicate
WATB05	Water, <10% floc, non regulated, for treat & discharge (Bulk)	Requires <10% flocculent pH range 4-10 Non RCRA regulated No debris <1% settled solids No pesticides EX: Process waters, low dissolved solids
WATB05-1	Water, & Oil, CWT-A, <10% floc, non regulated, for treat & discharge (Bulk)	Requires 10-20% flocculent pH range 4-10 Non RCRA regulated No debris <1% settled solids No pesticides EX: Process waters, medium dissolved solids
WATB05PW	Local Discharge - Water, <10% floc, non regulated, for treat & discharge (Bulk)	Requires <10% flocculent pH range 4-10 Non RCRA regulated No debris <1% settled solids No pesticides EX: Process waters, low dissolved solids Must meet local POTW parameters and obtain POTW approval

Process Code	Description	Specification
WATB06	Water, (ink), 10 - 20% floc, non - hazardous, non regulated, for treat & discharge (Bulk)	Requires 10-20% flocculent pH range 4-10 Non RCRA regulated No debris <1% settled solids No pesticides EX: Process waters, medium dissolved solids, aqueous inks
WATB06-1	Water (alkaline), CWT-A, 10 - 20% floc, non regulated, for treat & discharge (Bulk)	Requires 10-20% flocculent pH range 4-10 Non RCRA regulated No debris <1% settled solids No pesticides EX: Process waters, medium dissolved solids, aqueous inks
WATB07	Water, >20% floc, non regulated, for treat & discharge (Bulk)	Requires >20% flocculent pH range 4-10 Non RCRA regulated No debris <1% settled solids No pesticides EX: Process waters, medium dissolved solids, aqueous inks
WATB07-1	Hazardous aqueous liquids, <10% floc, (D004-D011, treatment), regulated, for treatment & discharge (Bulk)	Requires <10% flocculent pH range 4-10 RCRA Codes: D004-D011 No debris <1% settled solids No pesticides EX: Process waters, medium dissolved solids, aqueous inks
WATB08-1	Hazardous aqueous liquids, CWTA, <10% floc, regulated, for treatment & discharge (Bulk)	Requires <10% flocculent pH range 4-10 RCRA Codes: D004-D011 No debris <1% settled solids No pesticides EX: Process waters, medium dissolved solids, aqueous inks

Process Code	Description	Specification
WATB08PW	Local Discharge - Hazardous aqueous liquids, <10% floc, (D004-D011, treatment), regulated, for treatment & discharge (Bulk)	Requires <10% flocculent pH range 4-10 RCRA Codes: D004-D011 <1% settled solids No pesticides EX: Process waters, medium dissolved solids, aqueous inks Must meet local POTW parameters and obtain POTW approval
WATB11	Soluble machine oils & coolants, for treatment and discharge (Bulk)	Must be 100% water soluble pH range 4-10 Non RCRA regulated No debris <1% settled solids No debris EX: Water soluble metal working oils and coolants
WATB13	Water with organics, (Characteristic codes only), <10% floc, regulated, for carbon filtration (Bulk)	RCRA Codes: D012-D043 pH range 4-10 Non RCRA regulated No debris <1% settled solids Flash point >140 F No debris EX: Waters contaminated with volatile and semi volatile organics or pesticides
WATB17	Water, Metal-Listed, Neutralized, <10% sludge on treatment (Bulk)	RCRA codes: D004-D011, F006-9, F019 <10% sludge generated upon treatment pH >7 Chrome (D007), Mercury (D009) <50 ppm Low total metal content Cyanides <20 ppm EX: Electroplating solutions with neutral pH
WATB17-1	Water, Metal-Listed, Neutralized, 10-20% sludge on treatment (Bulk)	RCRA codes: D004-D011, F006-9, F019 10-20% sludge generated upon treatment pH >7 Chrome (D007), Mercury (D009) <50 ppm Low total metal content Cyanides <20 ppm EX: Electroplating solutions with neutral pH
WATB17-2	Water, Metal-Listed, Neutralized, >20% sludge on treatment (Bulk)	RCRA codes: D004-D011, F006-9, F019 >20% sludge generated upon treatment pH >7 Chrome (D007), Mercury (D009) <50 ppm Low total metal content Cyanides <20 ppm EX: Electroplating solutions with neutral pH

Process Code	Description	Specification
WATB20	Cyanide Liquid, <591ppm, for treatment (Bulk)	Cyanides <590 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm <1% settled solids EX: Plating liquids, aqueous lab waste waters
WATB20-1	Cyanide Liquid, 591-5,000 ppm, for treatment (Bulk)	Cyanides 591-5,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content, Chrome <200 ppm Chrome < 200 ppm <1% settled solids EX: Plating liquids, metal hydroxide containing waters
WATB20-2	Cyanide Liquid, 5,001-15,000 ppm, for treatment (Bulk)	Cyanides 5,001-15,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm <1% settled solids EX: Plating liquids, metal hydroxide containing waters
WATB20-3	Cyanide Liquid, 15,001-25,00 ppm, for treatment (Bulk)	Cyanides 15,001-25,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm <1% settled solids EX: Plating liquids, metal hydroxide containing waters
WATB20-4	Cyanide Liquid, 25,001-35,000 ppm, for treatment (Bulk)	Cyanides 25,001-35,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm <1% settled solids EX: Plating liquids, metal hydroxide containing waters
WATB20-5	Cyanide Liquid, 35,001-50,000 ppm, for treatment (Bulk)	Cyanides 35,001-50,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm <1% settled solids EX: Plating liquids, metal hydroxide containing waters

Process Code	Description	Specification
WATB20-6	Cyanide Liquid, 50,001-75,000 ppm, for treatment (Bulk)	Cyanides 50,001-75,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm <1% settled solids EX: Plating liquids, metal hydroxide containing waters
WATB20-7	Cyanide Liquid, 75,001-100,000 ppm, for treatment (Bulk)	Cyanides 75,001-100,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm <1% settled solids EX: Plating liquids, metal hydroxide containing waters
WATB20-8	Cyanide Liquid, 100,001-200,000 ppm, for treatment (Bulk)	Cyanides 100,001-200,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris <1% settled solids EX: Plating liquids, metal hydroxide containing waters
WATB20-9	Cyanide Liquid, >200,000 ppm, for treatment (Bulk)	Cyanides >200,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm <1% settled solids EX: Plating liquids, metal hydroxide containing waters
WATB21	Cyanide Solid, <590ppm, for treatment (Bulk)	Cyanides <590 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WATB21-1	Cyanide Solid, 591-5,000 ppm, for treatment (Bulk)	Cyanides 591-5,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids

Process Code	Description	Specification
WATB21-2	Cyanide Solid, 5,001-15,000 ppm, for treatment (Bulk)	Cyanides 5,001-15,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WATB21-3	Cyanide Solid, 15,001-25,000 ppm, for treatment (Bulk)	Cyanides 15,001-25,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WATB21-4	Cyanide Solid, 25,001-35,000 ppm, for treatment (Bulk)	Cyanides 25,001-35,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WATB21-5	Cyanide Solid, 35,001-50,000 ppm, for treatment (Bulk)	Cyanides 35,001-50,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WATB21-6	Cyanide Solid, 50,001-75,000 ppm, for treatment (Bulk)	Cyanides 50,001-75,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WATB21-7	Cyanide Solid, 75,001-100,000 ppm, for treatment (Bulk)	Cyanides 75,001-100,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids

Process Code	Description	Specification
WATB21-8	Cyanide Solid, 100,001-200,000 ppm, for treatment (Bulk)	Cyanides 100,001-200,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WATB21-9	Cyanide Solid, >200,000 ppm, for treatment (Bulk)	Cyanides >200,000 ppm pH >7 RCRA codes: D002-D008, D010, D011, F006-F009 Low RCRA metal content Chrome < 200 ppm No debris EX: Metal hydroxide sludge, Plating related solids
WATB24-1	Electroless nickel, <10% caustic load, for recycle (Bulk)	Caustic load <10% to neutralize No debris <1% settled solids
WATB24-2	Electroless nickel, 10-50% caustic load, for recycle (Bulk)	Caustic load 10-50% to neutralize No debris <1% settled solids
WATB25	Water, non-regulated for solar evaporation/ponding (Bulk)	Non RCRA regulated No debris <1% settled solids
WATB26	Alkaline reactive sulfide liquid for treatment/stabilization (Bulk)	Contains sulfides (D003) pH >7 <1% settled solids No debris No pesticides EX: Sodium sulfide aqueous solution, water from manhole cleanouts
WATDW01	Deepwell injection - Non Haz	Case by Case approval Contains <0.1% solids Contains <1% organic content pH range 0-14 Low metals EX: Inorganic acidic wastewaters, aqueous liquids with trace organic contamination
WATDW02	Deepwell injection-Haz	Case by Case approval Contains <0.1% solids Contains <1% organic content pH range 0-14 Low metals EX: Inorganic acidic wastewaters, aqueous liquids with trace organic contamination

Process Code	Description	Specification
WATDWB01	Deepwell injection - Non Haz (Bulk)	Case by Case approval Contains <0.1% solids Contains <1% organic content pH range 0-14 Low metals EX: Inorganic acidic wastewaters, aqueous liquids with trace organic contamination
WATDWB02	Deepwell injection-Haz (Bulk)	Case by Case approval Contains <0.1% solids Contains <1% organic content pH range 0-14 Low metals EX: Inorganic acidic wastewaters, aqueous liquids with trace organic contamination
WATR01-1	Acid wastewater for Recycling, caustic load <10%	Caustic load <10% to neutralize Low RCRA metal concentration Chrome <100 ppm EX: Sulfuric acid, hydrochloric acid, phosphoric acid solutions with water
WATR01-2	Acid wastewater for recycling, caustic load 11-50	Caustic load 11-50% to neutralize Low RCRA metal concentration Chrome <100 ppm EX: Sulfuric acid, hydrochloric acid, phosphoric acid solutions with water
WATR01-3	Acid wastewater for Recycling, caustic load 51-100%	Caustic load 51-100% to neutralize Low RCRA metal concentration Chrome <100 ppm EX: Sulfuric acid, hydrochloric acid, phosphoric acid solutions with water
WATR01-4	Acid wastewater for recycling, caustic load 101-125%	Caustic load 101-125% to neutralize Low RCRA metal concentration Chrome <100 ppm EX: Sulfuric acid, hydrochloric acid, phosphoric acid solutions with water
WATR01-5	Acid wastewater for recycling, caustic load >126%	Caustic load >126% to neutralize Low RCRA metal concentration Chrome <100 ppm EX: Sulfuric acid, hydrochloric acid, phosphoric acid solutions with water
WATR02-1	Alkaline wastewater for recycle, acid load <10%	Acid load <10% to neutralize Low RCRA metal concentration Chrome <100 ppm EX: Sodium hydroxide, potassium hydroxide, sodium meta-silicate solutions

Process Code	Description	Specification
WATR02-2	Alkaline wastewater for recycling, acid load 11-50%	Acid load 11-50% to neutralize Low RCRA metal concentration Chrome <100 ppm EX: Sodium hydroxide, potassium hydroxide, sodium meta-silicate solutions
WATR02-3	Alkaline wastewater for recycle, acid load 51-100%	Acid load 51-100% to neutralize Low RCRA metal concentration Chrome <100 ppm EX: Sodium hydroxide, potassium hydroxide, sodium meta-silicate solutions
WATR02-4	Alkaline wastewater for recycle, acid load 101-125%	Acid load 101-125% to neutralize Low RCRA metal concentration Chrome <100 ppm EX: Sodium hydroxide, potassium hydroxide, sodium meta-silicate solutions
WATR02-5	Alkaline wastewater for recycle, acid load >126% (Reagent grade)	Acid load >126% to neutralize Low RCRA metal concentration Chrome <100 ppm EX: Sodium hydroxide, potassium hydroxide, sodium meta-silicate solutions
WATR24-1	Electroless nickel for recycle, <10% caustic demand	Caustic load <10% to neutralize No debris <1 inch solids