

WASTE CLASSIFICATION CODES FOR SOLID BULK WASTESTREAMS

PROCESS CODE	DESCRIPTION	SPECIFICATIONS
CA1	Solids contaminated with cyanides	pH>7 No PCBs <1000 ppm TOC <0.5% ammonia No metal debris or cyanide pots <1% cyanide or sulfide
CA2	Solids contaminated with cyanides	pH>7 No PCBs <1000 ppm TOC <0.5% ammonia No metal debris or cyanide pots <2.5% cyanide or sulfide
CANL	Spent pot liners	Resistance to penetration >15psi Total volatile organics halogens <2% <50 ppm PCBs Non reactive, non-odorous, not dusty
CATR	Catalyst for reclamation	Debris <5% Supports <30% Loss on ignition <20% Phosphorous <0.19% Tin <0.02% Copper <1.5% Sulfur <15% Silicon dioxide <50% Aluminum oxide <50%
CATRN	Catalyst for reclamation, limited value	Specific for each waste stream
CBP	Solids for Subtitle C	Non-RCRA <50 ppm PCBs
CBPR	RCRA Solids	<50 ppm PCBs; Non-TSCA Solids meeting treatment standards
CBPS	Semi-solid to hazardous landfill	<50 ppm PCBs Must be able to be landfilled Must not require stabilization or encapsulation
CCRT	Organic solids for Thermal Desorbition	<50 ppm PCBs Reactive cyanide <250 ppm Reactive sulfide <500 ppm
CCS	Solids with high metals requiring stabilization prior to landfill	No organic layer No free liquids No cyanides / sulfides Flashpoint >60 C (<140 F) <260 ppm mercury
CCSM	Debris for macro	No organic layer No cyanides / sulfides Flashpoint >60 C (<140 F) <260 ppm mercury Must be debris
CCSMA	Debris for macro	No organic layer No cyanides / sulfides Flashpoint >60 C (<140 F) <260 ppm mercury Must be debris
CCSS	Characteristic semi-solids	No organic layer No sulfides <50 ppm cyanide Flashpoint >60 C (<140 F) <260 ppm mercury
CNIA	Non RCRA Asbestos	Wetted and double bagged
CNO	Non RCRA Solids	No free liquids <50 ppm PCBs; Non-TSCA Must pass paint filter Must be able to be landfilled Flashpoint >60 C (<140 F)
CNON	Non RCRA NORM	Total radionuclide content <2,000 pCi/g No heavy metals, PCBs, or other hazardous classification Must be able to be landfilled
CNOS	Non-hazardous semi-solids	No cyanides <50 ppm PCBs Must be able to be landfilled