
APPENDIX C

Waste Material Codes and Descriptions

Clean Harbors Canada, Inc.

2016 Annual Landfill Report

SOLID BULK WASTESTREAMS

PROCESS CODE	DESCRIPTION	SPECIFICATIONS
CA1	Solids contaminated with cyanides	<p style="text-align: center;">ph>7 No PCBs <1000ppm TOC <0.5% ammonia No metal debris or cyanide pots <1% cyanide</p>
CANL	Spent Pot Liners	<p style="text-align: center;">Resistance to penetration > 15 psi Total volatile organics, organisc halogens <2% <50 ppm PCB Non reactive, non-odorous, not dusty</p>
CBP	Solids for Subtitle C	<p style="text-align: center;">Non-RCRA <50 ppm PCBs</p>
CBPR	RCRA Solids	<p style="text-align: center;"><50 ppm PCBs; Non-TSCA Solids meeting treatment standards</p>
CBPS	Semi-Solids	<p style="text-align: center;">Non-RCRA <50 ppm PCBs Solids meeting treatment standards</p>
CCRT	Organic solids for Thermal Desorbtion	<p style="text-align: center;"><50 ppm PCBs Reactive cyanide < 250 ppm Reactive Sulfide < 500 ppm</p>
CCS	Solids with high metals requiring stabilization prior to landfill	<p style="text-align: center;">No organic layer No free liquids No cyanides / sulfides Flashpoint >60C (<140F) <260 ppm mercury</p>
CCSM	Debris for Micro	<p style="text-align: center;">No organic layer No Cyanides / sulfides Flashpoint >60C (<140F) Must be debris <260 ppm mercury</p>

SOLID BULK WASTESTREAMS

PROCESS CODE	DESCRIPTION	SPECIFICATIONS
CCSMA	Debris for Macro	No organic layer No Cyanides / sulfides Flashpoint >60C (<140F) Must be debris <260 ppm mercury
CCSS	Characteristic Semi-Solids	No organic layer No sulfides < 50 ppm cyanide Flashpoint >60C (<140F) <260 ppm mercury
CNIA	Non RCRA Asbestos	Wetted and doubled bagged
CNO	Non RCRA Solids	No free liquid <50 ppm PCBs; Non-TSCA Must pass paint filter Must be able to be landfilled Flashpoint >60C (<140F)