# BRITISH COLUMBIA

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SPECIAL WASTE LIST

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## BRITISH COLUMBIA SPECIAL WASTES LIST.

Special wastes are those wastes containing substances or compounds described on the attached special waste list and not otherwise exempted under the section titled <u>Special Waste</u> Exemptions.

## Use of this List

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- 1. A waste generator should first examine the list of <u>Special</u> <u>Waste Exemptions</u> to determine if his waste is exempted under the broad categories of paragraph 1.
- If the waste is not exempted the generator should then examine the special waste list starting with the column "Special Waste Type" to determine if components of his waste are represented on the list.
- 3. The column "General Sources" is intended to provide examples and clarification of the special waste type column. Where specific compounds are listed this is for example purposes and is not necessarily inclusive. For example, the omission of a particular halogenated solvent in this column does not imply that a waste containing that solvent is not a special waste.
- 4. The generator next determines whether the concentration of the contaminant and the quantity of waste is such as to produce an exemption from classification as a special waste. This procedure is described in Paragraph 2 of the section <u>Special Waste Exemptions</u> and uses the column "Exemption Code" and the attached graph headed <u>Special Waste Exemption</u> Code.
- 5. If the waste is determined to qualify as special waste the identification number from the column "British Columbia Identification No." is used on the special waste transportation manifest.
- 6. Certain waste streams and categories will be regulated under the <u>Transport of Dangerous Goods Act</u> and these are identified in the column "Transport of Dangerous Goods Code Dangerous Wastes." A waste generator may recognize his waste as being specifically described in this column. In such cases the number shown in the column "TDG Identification #" should also be entered on the special waste transportation manifest.

### SPECIAL WASTE EXEMPTIONS

#### 1. Waste is not regarded as special waste if it consists of:

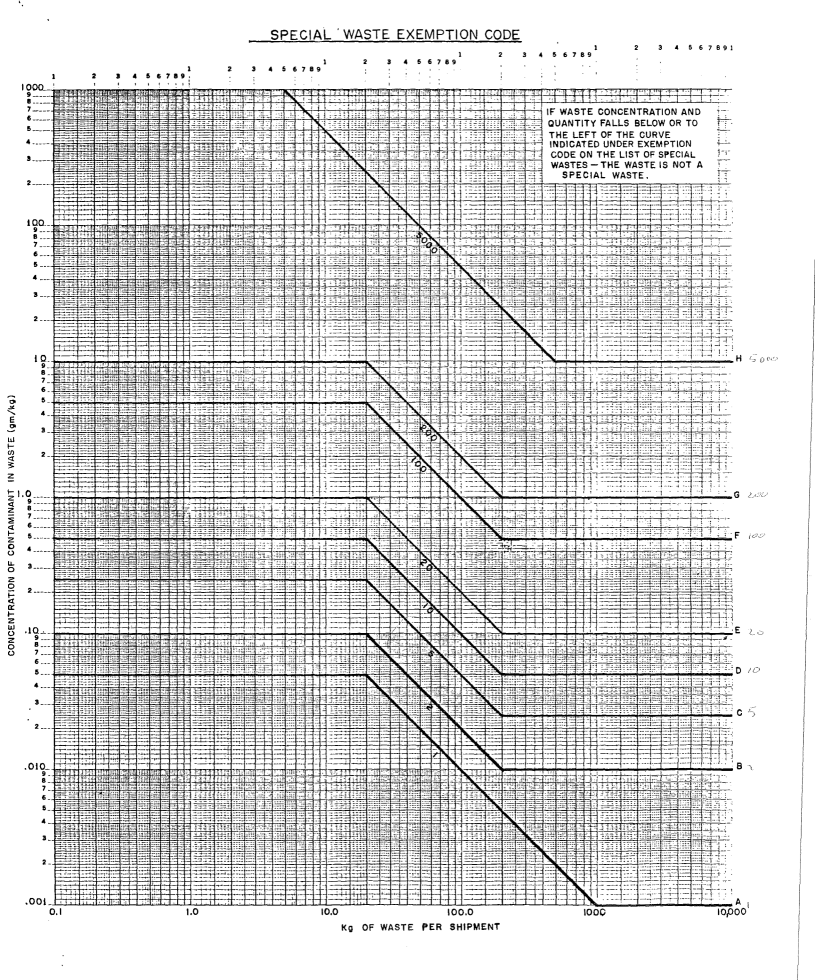
- (a) vegetable and animal carbohydrates, proteins and fats
- (b) ceramic materials such as pottery, porcelain and brick
  - (c) enamelled products
  - (d) glass products

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- (e) polymerized plastics and rubbers
- (f) phosphates of aluminium, calcium and iron
- (g) road paving and roofing residues
- (h) foundry moulding sand
- (i) building and demolition scrap
- (j) natural manure
- (k) residues from municipal refuse incinerators
- (1) mining overburden and waste rock
- (m) mine tailings discharged or deposited under authority of a permit or approval pursuant to the Waste Management Act
- (n) naturally occurring organic materials including wood wastes unless contaminated by or containing other substances on the special waste list
- (o) municipal refuse which includes food wastes, market wastes, paper, cardboard, plastic items, leather, yard trimmings, metal cans, glass containers, crockery, ashes from fireplaces and similar wastes collected through residential refuse collection systems
- (p) halogenated organics resulting from the addition of chlorine in the wood pulping process.
- (q) wastes for which a certificate of exemption has been granted by the Director.
- 2. Wastes containing substances listed under the heading Special Waste Type are not special wastes if exempted pursuant to the exemption code.
- Note 1: The exemption code is used in conjunction with the attached graph. If the quantity of the waste shipment and the concentration of each specific contaminant falls below or to the left of the appropriate curve designated by the exemption code the waste is not special waste.
- Note 2: All contaminants in the waste must be checked against the Special Waste List. An exemption for one contaminant does not exempt the waste if other contaminants qualify the waste as special waste.







## BRITISH COLUMBIA SPECIAL WASTE LIST

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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
Acids and Acid Solutions. pH less than or equal to 2.	Acid solutions not containing heavy metals, (e.g. sulphuric, hydrochloric, hydrofluoric, nitric, phosphoric, pickling acid, acetic, formic).	02201	5 kg	•	
containing no Cyanides.	Acid solutions containing heavy metals but no cyanides.	02101	Note 1	Spent pickle liquor from steel finishing.	NA9381
containing Cyanides.	Acidic solutions containing heavy metals and cyanides.	see cyanides.			
Alkali and Alkaline Earth Metals.(e.g. Na, K, Ca)		12208	none		
Alkalis and Alkaline solutions. pH greater than or equal to 12.5 not	Alkaline solutions not containing heavy metals (e.g. sodium, hydroxide, ammoniacal solutions, lime, soda ash, sodium phosphate or polyphosphate)	12202	5 kg		-
containing cyanides.	Alkaline solutions containing heavy metals.	12102	Note 1		
containing cyanides.	Alkaline solutions containing cyanides with or without heavy metals.	see cyanides.			
	Note 1: 5 kg or exception code for specific heavy metal contained in waste which- ever is more restrictive.				

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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation <b>#.</b>
Antimony	Wastes containing antimony or compounds and mixtures of antimony.	10128	В		
Arsenic	Wastes containing arsenic or compounds and mixtures of arsenic.	10029	В		
Asbestos	Wastes containing asbestos (e.g. old asbestos insulation).	12230	F	·.	
Bacterial Waste	Pathogenic wastes. Sewage sludges or septic tank sludges.	00007	None		
Barium	Wastes containing barium or compounds and mixtures of barium.	10240	Е		
Beryllium	Wastes containing beryllium or compounds and mixtures of beryllium.	10224	A		
Cadmium	Wastes containing cadmium or compounds and mixtures of cadmium.	12131	A		
	- containing cyanides.	See cyanides.			
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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
Chlorinated Organics	See halogenated organics.				
Chromium	Wastes containing chromium compounds	12126	в		
	- containing cyanides	See cyanides			
Copper	Wastes containing copper compounds	12132	D		
	- containing cyanides	See cyanides			
Cyanides	Sludges and solutions containing cyanide compounds without heavy metals.	11203	с		
	Sludges and solutions containing cyanide compounds with heavy metals.	11103	Note 2	<ul> <li>Wastewater treatment sludges from electro plating operations except for the following processes:</li> <li>1. sulphuric acid anodizing of aluminum;</li> <li>2. tin plating on carbon steel;</li> <li>3. zinc plating (on a segregated basis) on carbon steel;</li> <li>4. aluminum or aluminum-zinc plating on carbon steel;</li> <li>5. cleaning/stripping associated with tin, 'zinc, and aluminum plating on carbon steel; and</li> <li>6. chemical etching and milling of aluminum.</li> </ul>	NA9306
	Note 2: Exemption code for cyanides or specific heavy metals contained in waste which- ever is more restrictive.			Wastewater treatment sludges from the chemical conversion coating of aluminum.	NA9307

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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
Cyanides (Continued)	Sludges and solutions containing cyanide compounds with heavy metals.	11103	Note 2	Spent cyanide plating bath solutions from electro-plating operations except for precious metals electroplating spent cyanide plating bath solutions.	NA9308
				Plating bath sludges from the bottom of plating baths from electroplating operations where cyanides are used in the process (except for precious metals electroplating plating bath sludges).	NA9309
:				Spent stripping and cleaning bath solutions from electroplating operations where cyanides are used in the process (except for precious metals electroplating spent stripping and cleaning bath solutions).	NA9310
-	-			Quenching bath sludge from oil baths from metal heat treating operations where cyanides are used in the process (except for precious metals heat treating quenching bath sludges).	NA9311
				Spent cyanide solutions from salt bath pot cleaning from metal heat treating operations (except for precious metals heat treating spent cyanide solutions).	NA9312
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	Note 2: Exemption code for cyanides or specific heavy metals contained in waste which- ever is more restrictive.				

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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
Cyanides (Continued)	Sludges and solutions containing cyanide compounds with heavy metals (continued).	11103	Note 2 (see pre- vious page.)	Quenching wastewater treatment sludges from metal heat treating operations where cyanides are used in the process (except for precious metals heat and treating quenching wastewater treatment sludges).	NA9313
				Cyanidation wastewater treatment tailing pond sediment from mineral metals recovery operations.	NA9314
				Spent cyanide bath solutions from mineral	NA9315
Dangerous Goods				Any dangerous good listed in classes 1-9.2 of the Transport of Dangerous Goods Code for which the person in possession of the good has no further use and which he wishes to discard.	Enter appropri- ate number from TDG code.
Drugs and drug residues	See Pharmaceutical wastes.				
Dusts	Dusts containing heavy metals.	See sludges.			
Dyestuffs	Wastes containing dyestuffs including benzidine-based dyes, oxidation-based dyes, tolidine-based dyes and dianisidine-based dyes.	20219	D		
	Metal salt dues Note 3: Exemption code for dye- stuffs or specific heavy metals contained in waste whichever is more restrictive.		Note 3		

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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
Environmental Contaminants	Wastes containing substances appearing on the schedule of the Environmental Contaminants Act.				
	PCBs PCTs PBBs Mirex Chlorofluorocarbons	21204 21204 21204 21204 21204 21204	B B B None H		
Explosives	Wastes containing substances listed in Class I of the Transport of	00005	None	Wastewater treatment sludges from the manufacturing and processing of explosives.	NA9370
	Dangerous Goods Code.			Spent carbon from the treatment of waste- water containing explosives.	NA9371
				Wastewater treatment sludges from the manufacturing, formulation, and loading of lead-based initiating compounds.	NA9372
				Pink/red water from TNT operations.	NA9373
Fluorides	Wastes containing fluorides	01041	F		
Fungicides	See Pesticides.				
<u>Glues and</u> <u>Glue Wastes</u>	- Non-halogenated glues, adhesives resins, sealants, epoxies, etc.	See Organic Wastes Non-halogenated			
	- Halogenated glues, adhesives resins, sealants, epoxies, etc.	See Halogenated Organics.			
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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identification #
Halogenated Organics	Solvents	See Solvents - halogenated.		Distillation bottoms from the production of acetaldehyde from ethylene.	NA9324
	Pesticides	See pesticides		Distillation side cuts from the production of acetaldehyde from ethylene.	NA9325
- -	General wastes containing halogenated organics not elsewhere on this list including unpolymerized and fluid plastic and resins. PCBs	21200 See Environmental Contaminants.	E	<pre>Still bottoms from the distillation of benzyl chloride. Heavy ends or distillation residues from the production of carbon tetrachloride. Heavy ends (still bottoms) from the purification column in the production of epichlorohydrin. Heavy ends from fractionation in ethyl chloride production. Heavy ends from the distillation of ethylene dichloride in ethylene dichloride production. Heavy ends from the distillation of vinyl chloride in vinyl chloride monomer production.</pre>	NA9329 NA9330 NA9331 NA9332 NA9333 NA9334

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General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
			Spent catalyst from the hydrochlorinator reactor in the production of 1, 1, 1- trichloroethane.	NA9344
			Waste from the product stream stripper in the production of 1, 1, 1-trichloroethane.	NA9345
			Distillation bottoms from the production of 1, 1, 1-trichloroethane.	NA9346
			Heavy ends from the heavy ends column from the production of 1, 1, 1-trichloroethane.	NA9347
			Column bottoms or heavy ends from the combined production of trichloroethylene and perchloroethylene.	NA9348
			Distillation or fractionating column bottoms from the production of chlorobenzenes.	NA9352
			Separated aqueous stream from the reactor product washing step in the production of chlorobenzene.	NA9353
			Chlorinated hydrocarbon wastes from the purification step of the diaphragm cell process using graphite anodes in chlorine production.	NA9391
				:
	General Sources		British Columbia tion	General Sources       British Columbia Identification No.       tion Code       Transport of Dangerous Goods Code Dangerous Wastes         Spent catalyst from the hydrochlorinator reactor in the production of 1, 1, 1- trichloroethane.       Spent catalyst from the hydrochlorinator reactor in the product stream stripper in the production of 1, 1, 1-trichloroethane.         Distillation bottoms from the production of 1, 1, 1-trichloroethane.       Distillation bottoms from the production of 1, 1, 1-trichloroethane.         Distillation bottoms or heavy ends from the production of 1, 1, 1-trichloroethane.       Column bottoms or heavy ends from the combined production of 1, 1, 1-trichloroethane.         Distillation or fractionating column bottoms from the production of chlorobenzenes,       Distillation or fractionating column bottoms from the production of chlorobenzenes,         Separated aqueous stream from the reactor product washing step in the production of chlorobenzene.       Distillation step of the diaphragm cell process using graphite andes in chlorine

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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
Herbicides	See Pesticides.			· · · · · · · · · · · · · · · · · · ·	
Infectious Wastes	Wastes containing substances that are infectious or are suspected of being infectious to humans or animals including pathogenic wastes and sewage or septic tank sludges.	00007	None		
Insecticides	See Pesticides.				
Lead	Wastes containing lead compounds.	12125	в		
	- containing cyanides.	See cyanides.			
Manganese	Wastes containing manganese compounds.	12133	F		
Mercury	Wastes containing mercury or compounds and mixtures of mercury.	12134	A		
	- containing cyanides.	See cyanides.			
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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation <b>#.</b>
Metal Finishing Wastes	See Acids, Alkalis, Cyanides or Sludges				
<u>Nickel</u>	Wastes containing nickel compounds.	00137	D		
Oils Not including synthetic halogenated compounds	<ul> <li>oily water containing heavy metals</li> <li>lubricating</li> <li>petroleum refining - re-refining and reclaiming wastes including filter cakes and sludges</li> <li>petroleum product/water mixtures.</li> <li>tank bottoms containing tetraethyl lead and/or tetramethyl lead.</li> </ul>	22109	Note 4	Dissolved air flotation (DAF) float from the petroleum refining industry. Slop oil emulsion solids from the petroleum refining industry. Heat exchanger bundle cleaning sludge from the petroleum refining industry. API separator sludge from the petroleum refining industry. Tank bottoms (leaded) from the petroleum refining industry.	NA9374 NA9375 NA9376 NA9377 NA9378
	Oily waste not containing heavy metals. Note 4: Exemption code for specific heavy metals contained in waste.	22209	н		

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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
<u>Organic</u> Wastes - Halogenated		See Halogenated Organics.			
Non halogenated	Unpolymerized and fluid Plastic and Resins including vinyl, resins,	22210	F	Bottom stream from the wastewater stripper in the production of acrylonitrile.	NA9326
	acrylic resin, plasticizers, styrene, acrylonitrile (ACN), nylon salt solution, maleic anhydride, ABS			Bottom stream from the acetonitrile column in the production of acrylonitrile.	NA9327
	resin, methyl methacrylate, varnishes, isocyanates.			Bottoms from the acetonitrile purification column in the production of acrylonitrile.	NA9328
	Amines including amide, toluene	22211	F	Distillation bottom tars from the production of phenol/acetone from cumene.	NA9336
	diamine, trimethylamine, urea, alkanolamines, ethanolamines (MEA, DEA).			Distillation light ends from the production of phthalic anhydride from naphthalene.	NA9337
	<u>Glycols</u> including propylene glycol, polyethylene glycol, polypropylene	22212	F	Distillation bottoms from the production of phthalic anhydride from naphthalene.	NA9338
	glycol, ethylene glycol. <u>Phenols</u> including phenolic oil, <u>cresols</u> .	22213	D	Distillation light ends from the production of phthalic anhyride from ortho-xylene.	NA9339
	cresors.			Distillation bottoms from the production of phthalic anhydride from ortho-xylene.	NA9340
				Distillation bottoms from the production of nitrobenzene by the nitration of benzene.	NA9341
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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
Organic Wastes (Continued) Non- halogenated (Continued)				<pre>Stripping still tails from the production of methyl ethyl pyridine. Centrifuge residue from toluene diisocyanate production. Distillation bottoms from aniline production. Process residues from aniline extraction from the production of aniline. Combined wastewater streams generated from Nitrobenzene aniline production. Decanter tank tar sludge from coking operations.</pre>	NA9342 NA9343 NA9349 NA9350 NA9351 NA9397
<u>Oxidizing</u> Agents	Wastes containing chlorates, nitrates, perchlorates, inorganic peroxides. Organic peroxides.	10214 22214	F		•

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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
Paints, Pigments and Printing Inks	- Paints or pigment solutions and sludges, and waste inks containing inorganic compounds.	12115	Note 5	Wastewater treatment sludge from the production of chrome yellow and orange pigments.	NA9317
	- containing non-halogenated organic solvents.	22115	Note 5	Wastewater treatment sludge from the production of molybdate orange pigments.	NA9318
	- containing halogenated organic	21115	Note 5	Wastewater treatment sludge from the production of zinc yellow pigments.	NA9319
				Wastewater treatment sludge from the production of chrome green pigments.	NA9320
				Wastewater treatment sludge from the production of chrome oxide green pigments (anhydrous and hydrated).	NA9321
				Wastewater treatment sludge from the production of iron blue pigments.	NA9322
				Oven residue from the production of chrome oxide green pigments.	NA9323
	Note 5: Exemption code for specific heavy metals or solvents contained in waste whichever is more restrictive.				

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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
Paints, Pigments and Printing Inks (Continued)				Solvent washes and sludges, caustic washes and sludges, or water washes and sludges from cleaning tubs and equipment used in the formulation of inks from pigments, driers, soaps and stabilizers containing chromium and lead.	NA9393
PCBs_	See Environmental Contaminants.				
Pesticides	Wastes and containers containing or contaminated by:			By-product salts generated in the production of MSMA and cacodylic acid.	NA9354
	- Inorganic pesticides	See specific contamin- ant in this list.		Wastewater treatment sludge from the production of chlordane.	NA9355
	- Non-halogenated organic pesticides - Halogenated organic pesticides.	22206 21206	D C	Wastewater and scrubwater from the chlorination of cyclopentadiene in the production of chlordane.	NA9356
	-			Filter solids from the filtration of hexachlorocyclopentadiene in the production of chlordane.	NA9357 

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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
Pesticides (Continued)				Vacuum stripper discharge from the chlordane chlorinator in the production of chlordane.	NA9358
				Wastewater treatment sludge generated in the production of creosote.	NA39359
				Still bottoms from toluene reclamation distillation in the production of disulfoton.	NA9360
				Wastewater treatment sludges from the production of disulfoton.	NA9361
				Wastewater from the washing and stripping of phorate production.	NA9362
				Filter cake from the filtration of diethylphosphorodithioic acid in the production of phorate.	NA9363
				Wastewater treatment sludge from the production of phorate.	NA9364
				Wastewater treatment sludge from the production of toxaphene.	NA9365
				Untreated process wastewater from the production of toxaphene.	NA9366
				Heavy ends or distillation residues from the distillation of tetrachlorobenzene in the production of 2,4,5-T.	NA9367
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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
Pesticides (Continued)				2,6-Dichlorophenol waste from the production of 2,4-D.	NA9368
				Untreated wastewater from the production of 2,4-D.	NA9369
				Bottom sediment sludge from the treatment of wastewaters from wood preserving processes that use creosote and/or pentachlorophenol.	NA9316
Peroxides	See Oxidizing Agents.				
Pharmaceu- tical Wastes and Residues	Residues from the manufacture and formulation of pharmaceuticals.	00016	В	Wastewater treatment sludge generated during the production of veterinary pharmaceuticals from arsenic or organo-arsenic compounds.	NA9394
				Distillation tar residues from the distillation of aniline-based compounds in the production of veterinary pharmaceuticals from arsenic or organo-arsenic compounds.	NA9395
				Residue from the use of activated carbon for decolourization in the production of veterinary pharmaceuticals from arsenic or organo-arsenic compounds.	NA9396
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Special Waste Type	General Sources	British Columbia Identification No.	tion Code	Transport of Dangerous Goods Code Dangerous Wastes	Identifi- cation #.
Phenols	- See Organic wastes, Halogenated Organic Compounds, or Pesticides.				
Phosphorus	Wastes containing phosphorus or compounds and mixtures of phosphorus			:	
	Phosphorus	12235	None		
	Inorganic phosphorus compounds	12235	G		
	Organic Phosphorus compounds	22235	с		
Photo chemicals	Liquid wastes from photographic processing.	01127	Note 6		
Pickling Acid	See Acids and Acid Solutions.				
Pigments	See Paints, Pigments and Printing Inks.				
Plastic Resins	See Organic Wastes.				
Radioactive Wastes	All radioactive waste substances and items prescribed by AECB Regulations.	00017	Note 7		:
Reducing Agents	Wastes containing complex hydrides, metal acetylides and metal hydrides.	10142	F		
	Note 6: Exemption Code for specific contaminants.	Note 7: See AECB Regulations.			

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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
Selenium	Wastes containing selenium or compounds and mixtures of selenium.	10236	В		
Sludges and Dusts	Oily sludges.	See oils.		· · ·	
<u>usts</u>	General aqueous metal bearing sludges.	10118	Note 6	Emission control dust/sludge from the primary production of steel in electric furnaces.	NA9380
	General heavy metal bearing dusts.	10118	Note 6	Sludge from lime treatment of spent pickle liquor from steel finishing operations.	NA9382
				Acid plant blowdown slurry/sludge resulting from the thickening of blow-down slurry from primary copper production.	NA9383
				Surface impoundment solids contained in and dredged from surface impoundments at primary lead smelting facilities.	NA9384
				Sludge from treatment of process wastewater and/or acid plant blowdown from primary zinc production.	NA9385
				Electrolytic anode slimes/sludges from primary zinc production.	NA9386
				Cadmium plant leach residue (iron oxide) from primary zinc production.	NA9387
	Note & Durmting and for a fill				
	Note 6: Exemption code for specific contaminants.				

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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	Identifi- cation #.
<u>Sludges and</u> <u>dusts</u> (Continued)				Emission control dust/sludge from secondary lead smelting. Waste leaching solution from acid leaching of emission control dust/sludge from secondary lead smelting. Brine purification muds from the mercury cell process in chlorine production, where separately prepurified brine is not used. Wastewater treatment sludge from the mercury cell process in chlorine production.	NA9388 NA9389 NA9390 NA9392
<u>Soil</u>	General non-halogenated organic solvent based sludges containing metals. General halogenated solvent based sludges containing metals. Soil contaminated by any of the materials, substances or wastes listed elsewhere herein.	22118 21118 See listing for specific contaminant.	Note 6 Note 6	Ammonia still lime sludge from coking operations.	NA9379

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Special Waste Type	General Sources	British Columbia Identification No.	Exemp- tion Code	Transport of Dangerous Goods Code Dangerous Wastes	TDG Identifi- cation #.
Solvents non- halogenated	All spent non-halogenated solvents and sludges and still bottoms produced in the use or recovery of these solvents. Examples of non- halogenated solvents include:	22220	F	non-halogenated solvents, xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, n-butyl alcohol, cyclohexanone; and the still bottoms from the recovery of these solvents.	NA9303
	xylene, acetone, ethylacetate ethyl- benzene, ethyl ether, n-butyl alcohol, cyclohexanone, nitrobenzene, methanol, toluene,			Spent non-halogenated solvents, cresols and cresylic acid, nitrobenzene; and the still bottoms from the recovery of these solvents.	NA9304
	pyridine, methyl ethyl ketone (MEK), methyl isobutyl ketone, carbon disulphide, isobutanol, mineral spirits, benzene, toluene.			Spent non-halogenated solvents, methanol, toluene, methyl ethyl ketone, methyl isobutyl ketone, carbon disulphide, isobutanol, pyridine; and the still bottoms from the recovery of these solvents.	NA9305
	- non halogenated solvents containing heavy metals.	22120	Note 5		
Solvents halogenated	All spent halogenated solvents and sludges and still bottoms produced in the use or recovery of these solvents. Examples of halogenated solvents include: Tetrachloroethylene	21220	D	Spent halogenated solvents used in degreasing, tetrachloroethylene, trichloroethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; and sludges from the recovery of these solvents in degreasing operations.	NA9301
	(Perchloroethylene), Trichloroethylene, Methylene Chloride, 1,1,1-Trichloroethane, Carbon Tetrachloride (CCl <sub>4</sub> ), Chlorobenzene, o-dichlorobenzene, Dry-cleaner's solution.			Spent halogenated solvents, tetrachloro- ethylene, methylene chloride, trichloro- ethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, o-dichlorobenzene, trichlorofluoromethane; and the still bottoms from the recovery of these solvents.	NA9302 
	Halogenated solvents containing heavy metals.	21120	Note 5	Aqueous spent antimony catalyst waste from fluoromethanes production.	NA9335
	Note 5: see next page.		ļ		

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Special		British Columbia	Exemp- tion	Transport of Dangerous Goods Code	TDG Identifi-
Waste Type	General Sources	Identification No.	Code	Dangerous Wastes	cation #.
ulphides	- sulphide compounds not containing heavy metals	01221	F		
	- sulphide compounds containing heavy metals.	See heavy metals elsewhere in this list.		,	
annery astes	Wastes containing chromium and/or lead and/or sulphides from leather tanning processes.	01123	Note 6		
etraethyl ead residues	Tank bottoms	22109	В		
etramethyl ead residues	Tank bottoms	22109	в		
<u>hallium</u>	Wastes containing thallium or compounds and mixtures of thallium.	10138	В		
accines	Viable or expired vaccines.	See Pharmaceuticals.			
anadium	Wastes containing vanadium or compounds and mixtures of vanadium.	10139	F		
ood reserving lastes	Bottom sediment sludges from wood preserving processes.	See Pesticides.			
linc	Wastes containing zinc or compounds and mixtures of zinc.	10122	F	Note 5: Exemption code for specific heavy metals and solvents contained in waste, whichever is more restrictive.	
				Note 6: Exemption code for specific contaminants.	

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