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Conference of the Parties to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal Seventh meeting Geneva, 25-29 October 2004 Item 6 of the provisional agenda*

Report on the implementation of the decisions adopted by the Conference of the Parties at its sixth meeting

Annex IX to the Basel Convention

Responses provided by Parties

Enclosed is the response provided by Canada on the questionnaire concerning the national classification and control procedures for the import of wastes contained in Annex IX (List B wastes) using for this purpose the questionnaire adopted by the sixth meeting of the Conference of the Parties (decision VI/19).

* UNEP/CHW.7/1.

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Questionnaire

Cover sheet - general information:

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1.	Annex IX of the Basel Convention (List B)	for the imp	classification fort of wastes b) of the Bas	s listed in An	nex IX (list	3. Country: CANADA
1.a Code	1.b Waste	2.a Art. 1(1)b waste	2.b No control procedure	2.c PIC - Procedure	2.d Import prohibited	4. Comments and information (1)
B1	Metal and metal-bearing waste					
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - precious metals (gold, silver, the platinum group, but not mercury)		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Iron and steel scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Copper scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Nickel scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Aluminum scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Zinc scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Tin scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Tungsten scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Molybdenum scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Tantalum scrap		Х			

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B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Magnesium scrap	Х				Magnesium that demonstrates either H4.1, H4.2 or H4.3 characteristics is controlled under domestic legislation
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Cobalt scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Bismuth scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Titanium scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Zirconium scrap	Х				Zirconium scrap that demonstrates an H4.2 characteristic is controlled under domestic legislation
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Manganese scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Germanium scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Vanadium scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Scrap of Hafnium, Indium, Niobium, Rhenium and Gallium	X (Gallium)	X (Hafnium, Indium, Niobium and Rhenium)			Gallium that demonstrates an H8 characteristic is controlled under domestic legislation

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B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Thorium scrap		Х			
B1010	Metal and metal-alloy waste in metallic, non dispersible form: - Rare earth's scrap		Х			
B1020	Clean uncontaminated metal scrap, including alloys, in bulk finished form (sheet, plate, beams, rods, etc.), of: - Antimony scrap		Х			
B1020	Clean uncontaminated metal scrap, including alloys, in bulk finished form (sheet, plate, beams, rods, etc.), of: - Beryllium scrap		Х			
B1020	Clean uncontaminated metal scrap, including alloys, in bulk finished form (sheet, plate, beams, rods, etc.), of: - Cadmium scrap		Х			
B1020	Clean uncontaminated metal scrap, including alloys, in bulk finished form (sheet, plate, beams, rods, etc.), of: - Lead scrap (but excluding lead-acid batteries)		Х			
B1020	Clean uncontaminated metal scrap, including alloys, in bulk finished form (sheet, plate, beams, rods, etc.), of: - Selenium scrap		Х			
B1020	Clean uncontaminated metal scrap, including alloys, in bulk finished form (sheet, plate, beams, rods, etc.), of: - Tellurium scrap		Х			

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B1030	Refractory metals containing residues	X Possibly				Although the waste refractory metals are not specifically listed as hazardous nor assigned an Annex III hazard criteria under domestic legislation, the dispersible forms of these metals could be controlled as leachate toxic (H13) for hazard contaminants such as chromium. Waste hafnium would be controlled if the waste consists of Hafnium powder, wetted with not less than 25 per cent water (a visible excess of water must be present) (a) mechanically produced, particle size less than 53 microns; (b) chemically produced, particle size less than 840 microns, this has been classified as meeting the Annex III criteria for H4.1; in addition hafnium powder when dry has been classified as meeting Annex III criteria for H4.2, as per the UN Recommendations on the Transport of Dangerous Goods, Model Regulations.
B1040	Scrap assemblies from electrical power generation not contaminated with lubricating oil, PCB or PCT to an extent to render them hazardous		Х			
B1050	Mixed non-ferrous metal, heavy fraction scrap, not containing Annex I materials in concentrations sufficient to exhibit Annex III characteristics		Х			
B1060	Waste selenium and tellurium in metallic elemental form including powder	Х				Under domestic tests and criteria, selenium powder would be controlled if it meets the leachate criteria (H13).
B1070	Waste of copper and copper alloys in dispersible form, unless they contain Annex I constituents to an extent that they exhibit Annex III characteristics		Х			

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B1080	Zinc ash and residues including zinc alloys residues in dispersible form unless containing Annex I constituents in concentration such as to exhibit Annex III characteristics or exhibiting hazard characteristic H4.3	Х				Zinc ashes and residues are listed and would be controlled under domestic legislation when they exhibit H4.3 or H4.2 hazard characteristics.
B1090	Waste batteries conforming to a specification, excluding those made with lead, cadmium or mercury	Х				Whole or crushed batteries or accumulators (other than lead-acid batteries) are controlled under domestic legislation when they exhibit a H6.1, H8 or H13 (leachate criteria). Lithium batteries, excluding lithium ion batteries, as well as lithium batteries contained or packed in equipment are listed and are controlled under domestic legislation.
B1100	Metal-bearing wastes arising from melting, smelting and refining of metals: - Hard zinc spelter		Х			
B1100	Metal-bearing wastes arising from melting, smelting and refining of metals: Zinc-containing drosses: - Galvanizing slab zinc top dross (>90% Zn)		Х			
B1100	Metal-bearing wastes arising from melting, smelting and refining of metals: Zinc-containing drosses: - Galvanizing slab zinc bottom dross (>92% Zn)		Х			
B1100	Metal-bearing wastes arising from melting, smelting and refining of metals: Zinc-containing drosses: - Zinc die casting dross (>85% Zn)		Х			
B1100	Metal-bearing wastes arising from melting, smelting and refining of metals: Zinc-containing drosses: - Hot dip galvanizers slab zinc dross (batch) (>92% Zn)		Х			

1.	Annex IX of the Basel Convention (List B)	National classification and control procedure for the import of wastes listed in Annex IX (list B) of the Basel Convention				3. Country: CANADA
1.a Code	1.b Waste	2.a Art. 1(1)b waste	2.b No control procedure	2.c PIC - Procedure	2.d Import prohibited	4. Comments and information (1)
B1100	Metal-bearing wastes arising from melting, smelting and refining of metals: Zinc-containing drosses: - Zinc skimmings	Х				Highly dependent on the process and the definition used for skimmings. Would be controlled if the dross or skimmings exhibits Annex III hazardous characteristics, in particular leachate toxicity (H13).
B1100	Metal-bearing wastes arising from melting, smelting and refining of metals: - Aluminium skimmings (or skims) excluding salt slag	Х				Highly dependent on the process and the definition used for skimmings. Would be controlled if the dross or skimmings exhibits Annex III hazardous characteristics, in particular leachate toxicity (H13) for fluoride or H4.3.
B1100	Metal-bearing wastes arising from melting, smelting and refining of metals: -Slags from copper processing for further processing or refining not containing arsenic, lead or cadmium to an extend that they exhibit Annex III hazard characteristics	X				Copper slags that demonstrate either a H4.1, H4.2, H4.3, H6.1, H8 or H13 characteristic are controlled under domestic legislation
B1100	Metal-bearing wastes arising from melting, smelting and refining of metals: - Wastes of refractory linings, including crucibles, originating from copper smelting		Х			
B1100	Metal-bearing wastes arising from melting, smelting and refining of metals: - Slags from precious metals processing for further refining	Х				Highly dependent on the process and type of slag. Would be controlled if the slag exhibits Annex III hazardous characteristics, in particular leachate toxicity (H13).
B1100	Metal-bearing wastes arising from melting, smelting and refining of metals: - Tantalum-bearing tin slags with less than 0.5% tin		Х			
B1110	Electrical and electronic assemblies: - Electronic assemblies consisting only of metals or alloys		Х			

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1.a Code	1.b Waste	2.a Art. 1(1)b waste	2.b No control procedure	2.c PIC - Procedure	2.d Import prohibited	4. Comments and information (1)
B1110	Electrical and electronic assemblies: - Waste electrical and electronic assemblies or scrap (including printed circuit boards) not containing components such as accumulators and other batteries included on list A, mercury-switches, glass from cathode-ray tubes and other activated glass and PCB-capacitors, or not contaminated with Annex I constituents (e.g., cadmium, mercury, lead, polychlorinated biphenyl) or from which these have been removed, to an extent that they do not possess any of the characteristics contained in Annex III (note the related entry on list A A1180)		X			
B1110	Electrical and electronic assemblies: - Electrical and electronic assemblies (including printed circuit boards, electronic components and wires) destined for direct reuse, and not for recycling or final disposal		Х			
B1120	Spent catalysts excluding liquids used as catalysts, containing any of: - Transition metals, excluding waste catalysts (spent catalysts, liquid used catalysts or other catalysts) on list A: Scandium, Vanadium, Manganese Cobalt, Copper, Yttrium, Titanium, Niobium, Hafnium, Tungsten, Molybdenum, Tantalum, Rhenium, Chromium, Iron, Nickel, Zinc, Zirconium	X				Highly dependent on the process in which the catalyst was used. Would be controlled if the catalyst exhibits Annex III hazardous characteristics, in particular H4.1, H4.2, H4.3 or leachate toxicity (H13).

1. ,	Annex IX of the Basel Convention (List B)	for the imp	ort of wastes	and control s listed in An el Conventio	nex IX (list	3. Country: CANADA
1.a Code	1.b Waste	2.a Art. 1(1)b waste	2.b No control procedure	2.c PIC - Procedure	2.d Import prohibited	4. Comments and information (1)
B1120	Spent catalysts excluding liquids used as catalysts, containing any of: - Lanthanides (rare earth metals): Lanthanum, Cerium, Neody, Praseodymium, Samarium, Gadolinium, Dysprosium, Erbium, Ytterbium, Europium, Terbium, Holmium, Thulium, Lutetium	Х				Highly dependent on the process in which the catalyst was used. Would be controlled if the catalyst exhibits Annex III hazardous characteristics, in particular H4.1, H4.2, H4.3 or leachate toxicity (H13).
B1130	Cleaned spent precious-metal-bearing catalysts		Х			
B1140	Precious-metal-bearing residues in solid form which contain traces of inorganic cyanides	Х				
B1150	Precious metals and alloy wastes (gold, silver, the platinum group, but not mercury) in a dispersible, non-liquid form with appropriate packaging and labelling		Х			
B1160	Precious-metal ash from the incineration of printed circuit boards (note the related entry on list A A1150)		Х			
B1170	Precious-metal ash from the incineration of photographic film		Х			
B1180	Waste photographic film containing silver halides and metallic silver	Х				Wastes that come from the production, formulation or use of reprographic or photographic chemicals or processing materials, except photographic film base or photographic film waste that does not contain silver, in particular H6.1, H8, H12 or H13
B1190	Waste photographic paper containing silver halides and metallic silver	Х				Wastes that come from the production, formulation or use of reprographic or photographic chemicals or processing materials, except photographic film base or photographic film waste that does not contain silver, in particular H6.1, H8, H12 or H13
B1200	Granulated slag arising from the manufacture of iron and steel	Х				

1.	Annex IX of the Basel Convention (List B)	2. National classification and control procedure for the import of wastes listed in Annex IX (list B) of the Basel Convention				3. Country: CANADA
1.a Code	1.b Waste	2.a Art. 1(1)b waste	2.b No control procedure	2.c PIC - Procedure	2.d Import prohibited	4. Comments and information (1)
B1210	Slag arising from the manufacture of iron and steel including slags as a source of TiO2 and vanadium	Х				
B1220	Slag from zinc production, chemically stabilized, having a high iron content (above 20%) and processed according to industrial specifications (e.g., DIN 4301) mainly for construction		Х			
B1230	Mill scaling arising from the manufacture of iron and steel	Х				Iron or steel scalings that demonstrate either a H4.1, H4.2, H4.3, H6.1, H8, H12 or H13 characteristic are controlled under domestic legislation
B1240	Copper oxide mill-scale		Х			
B2	Wastes containing principally inorganic constituents, which may contain metals and organic materials					
B2010	Wastes from mining operations in non- dispersible form: Natural graphite waste		Х			
B2010	Wastes from mining operations in non- dispersible form: Slate waste, whether or not roughly trimmed or merely cut, by sawing or otherwise		Х			
B2010	Wastes from mining operations in non- dispersible form: Mica waste		Х			
B2010	Wastes from mining operations in non- dispersible form: Leucite, nepheline and nepheline syenite waste		Х			
B2010	Wastes from mining operations in non- dispersible form: Feldspar waste		Х			

1.	Annex IX of the Basel Convention (List B)	for the imp	classification port of waste: 3) of the Bas	s listed in Ar	nex IX (list	3. Country: CANADA
1.a Code	1.b Waste	2.a Art. 1(1)b waste	2.b No control procedure	2.c PIC - Procedure	2.d Import prohibited	4. Comments and information (1)
B2010	Wastes from mining operations in non- dispersible form: Fluorspar waste		Х			
B2010	Wastes from mining operations in non- dispersible form: Silica wastes in solid form excluding those used in foundry operations		Х			
B2020	Glass waste in non-dispersible form: • Cullet and other waste and scrap of glass except for glass from cathode-ray tubes and other activated glasses		Х			
B2030	Ceramic wastes in non-dispersible form: • Cermet wastes and scrap (metal ceramic composites)		Х			
B2030	Ceramic wastes in non-dispersible form: • Ceramic based fibres not elsewhere specified or included		Х			
B2040	Other wastes containing principally inorganic constituents: • Partially refined calcium sulphate produced from flue-gas desulphurization (FGD)		Х			
B2040	Other wastes containing principally inorganic constituents: • Waste gypsum wallboard or plasterboard arising from the demolition of buildings		Х			
B2040	Other wastes containing principally inorganic constituents: Slag from copper production, chemically stabilized, having a high iron content (above 20%) and processed according to industrial specifications (e.g., DIN 4301 and DIN 8201) mainly for construction and abrasive applications		Х			

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1.a Code	1.b Waste	2.a Art. 1(1)b waste	2.b No control procedure	2.c PIC - Procedure	2.d Import prohibited	4. Comments and information (1)
B2040	Other wastes containing principally inorganic constituents: Sulphur in solid form	Х				Sulphur demonstrating an H4.1 hazard characteristic is controlled under domestic legislation
B2040	Other wastes containing principally inorganic constituents: Limestone from the production of calcium cyanamide (having a pH less than 9)		Х			
B2040	Other wastes containing principally inorganic constituents: Sodium, potassium, calcium chlorides		Х			
B2040	Other wastes containing principally inorganic constituents: Carborundum (silicon carbide)		Х			
B2040	Other wastes containing principally inorganic constituents: Broken concrete		Х			
B2040	Other wastes containing principally inorganic constituents: Lithium-tantalum and lithium-niobium containing glass scraps		Х			
B2050	Coal-fired power plant fly-ash, not included on list A (note the related entry on list A A2060)		Х			
B2060	Spent activated carbon resulting from the treatment of potable water and processes of the food industry and vitamin production (note the related entry on list A A4160)		Х			
B2070 B2080	Calcium fluoride sludge Waste gypsum arising from chemical industry processes not included on list A (note the related entry on list A A2040)	Х	Х		_	

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B2090	Waste anode butts from steel or aluminium production made of petroleum coke or bitumen and cleaned to normal industry specifications (excluding anode butts from chlor alkali electrolyses and from metallurgical industry)		Х			
B2100	Waste hydrates of aluminium and waste alumina and residues from alumina production excluding such materials used for gas cleaning, flocculation or filtration processes	Х				Alumina that demonstrates a H6.1 characteristic are controlled under domestic legislation
B2110	Bauxite residue ("red mud") (pH moderated to less than 11.5)		Х			
B2120	Waste acidic or basic solutions with a pH greater than 2 and less than 11.5, which are not corrosive or otherwise hazardous (note the related entry on list A A4090)		Х			
В3	Wastes containing principally organic constituents, which may contain metals and inorganic materials					

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B3010	Solid plastic waste: The following plastic or mixed plastic materials, provided they are not mixed with other wastes and are prepared to a specification: • Scrap plastic of non-halogenated polymers and co-polymers, including but not limited to the following: • ethylene • styrene • polypropylene • polyethylene terephthalate • acrylonitrile • butadiene • polyacetals • polyamides • polybutylene terephthalate • polycarbonates • polyethers • polyethers • polyphenylene sulphides • acrylic polymers • alkanes C10-C13 (plasticiser) • polyurethane (not containing CFCs) • polysiloxanes • polymethyl methacrylate • polyvinyl alcohol • polyvinyl acetate	X (styrene)	X (all except styrene)			Polymers of styrene, in the form of expandable beads are controlled under domestic legislation

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B3010	Solid plastic waste: The following plastic or mixed plastic materials, provided they are not mixed with other wastes and are prepared to a specification: Cured waste resins or condensation products including the following: - urea formaldehyde resins - phenol formaldehyde resins - melamine formaldehyde resins - epoxy resins - alkyd resins - polyamides		X			
B3010	Solid plastic waste: The following plastic or mixed plastic materials, provided they are not mixed with other wastes and are prepared to a specification: The following fluorinated polymer wastes14 - perfluoroethylene/propylene (FEP) -Tetrafluoroethylene/perfluoro vinyl ether (PFA) -Tetrafluoroethylene/perfluoromethyl vinyl ether (MFA) - polyvinylfluoride (PVF) - polyvinylidenefluoride (PVDF)		X			
B3020	Paper, paperboard and paper product wastes The following materials, provided they are not mixed with hazardous wastes: Waste and scrap of paper or paperboard of: - unbleached paper or paperboard or of corrugated paper or paperboard		Х			

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B3020	Paper, paperboard and paper product wastes The following materials, provided they are not mixed with hazardous wastes: Waste and scrap of paper or paperboard of: other paper or paperboard, made mainly of bleached chemical pulp, not coloured in the mass		Х			
B3020	Paper, paperboard and paper product wastes The following materials, provided they are not mixed with hazardous wastes: Waste and scrap of paper or paperboard of: paper or paperboard made mainly of mechanical pulp (for example, newspapers, journals and similar printed matter)		X			
B3020	Paper, paperboard and paper product wastes The following materials, provided they are not mixed with hazardous wastes: Waste and scrap of paper or paperboard of: other, including but not limited to 1) laminated paperboard 2) unsorted scrap.		Х			

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B3030	Textile wastes The following materials, provided they are not mixed with other wastes and are prepared to a specification: • Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock) - not carded or combed - other • Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock - noils of wool or of fine animal hair - other waste of wool or of fine animal hair - other waste of wool or of fine animal hair - waste of coarse animal hair • Cotton waste (including yarn waste and garnetted stock) - yarn waste (including thread waste) - garnetted stock - other • Flax tow and waste • Tow and waste (including yarn waste and garnetted stock) of true hemp (Cannabis sativa L.) • Tow and waste (including yarn waste and garnetted stock) of jute and other textile bast fibres (excluding flax, true hemp and ramie) • Tow and waste (including yarn waste and garnetted stock) of sisal and other textile fibres of the genus Agave • Tow, noils and waste (including yarn waste and garnetted stock) of coconut • Tow, noils and waste (including yarn waste and garnetted stock) of coconut • Tow, noils and waste (including yarn waste and garnetted stock) of abaca (Manila hemp or Musa textilis Nee)		X			

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B3030 (conti- nued)	Textile wastes The following materials, provided they are not mixed with other wastes and are prepared to a specification: • Tow, noils and waste (including yarn waste and garnetted stock) of ramie and other vegetable textile fibres, not elsewhere specified or included • Waste (including noils, yarn waste and garnetted stock) of man-made fibres - of synthetic fibres - of artificial fibres • Worn clothing and other worn textile articles • Used rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables of textile materials - sorted - other		×			
B3040	Rubber wastes The following materials, provided they are not mixed with other wastes: • Waste and scrap of hard rubber (e.g., ebonite)		×			
B3040	Rubber wastes The following materials, provided they are not mixed with other wastes: • Other rubber wastes (excluding such wastes specified elsewhere)		Х			
B3050	Untreated cork and wood waste: • Wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms		Х		_	

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B3050	Untreated cork and wood waste: • Cork waste: crushed, granulated or ground cork		Х			
B3060	Wastes arising from agro-food industries provided it is not infectious: • Wine lees • Dried and sterilized vegetable waste, residues and byproducts, whether or not in the form of pellets, of a kind used in animal feeding, not elsewhere specified or included • Degras: residues resulting from the treatment of fatty substances or animal or vegetable waxes • Waste of bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised • Fish waste • Cocoa shells, husks, skins and other cocoa waste • Other wastes from the agro-food industry excluding by-products which meet national and international requirements and standards for human or animal consumption		X			
B3070	The following wastes: • Waste of human hair		Х			
B3070	The following wastes: • Waste straw		Х			
B3070	The following wastes: • Deactivated fungus mycelium from penicillin production to be used as animal feed		Х			

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B3080	Waste parings and scrap of rubber		X			
B3090	Paring and other wastes of leather or of composition leather not suitable for the manufacture of leather articles, excluding leather sludges, not containing hexavalent chromium compounds and biocides (note the related entry on list A : A3100)		Х			
B3100	Leather dust, ash, sludges or flours not containing hexavalent chromium compounds or biocides (note the related entry on list A: A3090)	Х				Dust, ashes, sludge or flours from the tanning of leather that demonstrate either a H3, H4.1, H4.2, H4.3, H6.1 or H13 characteristic are controlled under domestic legislation. The leachate toxicity characteristic for chromium is not specific for oxidation state, ie. hexavalent chromium, total chromium concentration is measured.
B3110	Fellmongery wastes not containing hexavalent chromium compounds or biocides or infectious substances (note the related entry on list A A3110)		Х			
B3120	Wastes consisting of food dyes		Х			
B3130	Waste polymer ethers and waste non- hazardous monomer ethers incapable of forming peroxides		Х			
B3140	Waste pneumatic tyres, excluding those destined for Annex IVA operations		X			
B4	Wastes which may contain either inorganic or organic constituents					
B4010	Wastes consisting mainly of water- based/latex paints, inks and hardened varnishes not containing organic solvents, heavy metals or biocides to an extent to render them hazardous (note the related entry on list A A4070)		Х			

1.	Annex IX of the Basel Convention (List B)	for the imp	classification ort of wastes b) of the Bas	s listed in An	nex IX (list	3. Country: CANADA
1.a Code	1.b Waste	2.a Art. 1(1)b waste	No control		2.d Import prohibited	4. Comments and information (1)
B4020	wastes from production, formulation and use of resins, latex, plasticizers, glues/adhesives, not listed on list A, free of solvents and other contaminants to an extent that they do not exhibit Annex III characteristics, e.g. water based, or glues based on casein starch, dextrin, cellulose ethers, polyvinyl alcohols (note the related entry on List A A3050)		X			
B4030	Used single use cameras, with batteries not included on list A		Х			

Note: The questions are voluntary and Parties have the full freedom to respond to all, to some or to none of the questions.