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Minnesota Department of Health, Chemicals of High Concern list, July 1, 2010 (updated October 7, 2010)

			Develotent		
			Persistent, Bioaccumulative,		
			Toxic or very		
			Persistent, very		
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class
50-00-0	Formaldehyde (in water)	Gastrointestinal system	Diouccumulative	Minnesota HRL	Contaminant
50 00 0					
				Maine (CA Prop 65; IARC; IRIS;	
				NTP 11th ROC); WA Appen1;	
		Cancer, Respiratory system,			Wood and textiles finishes, disinfed
50-00-0	Formaldehyde	Eye irritant			tissue preservative
				Maine (CA Prop 65; IARC; IRIS;	
				NTP 11th ROC; OSPAR Chemicals	
				of Concern; EU Endocrine	
				Disruptor; EPA Final PBT Rule for	
				TRI; EPA Priority PBT); Oregon P3	
				List; WA Appen1; Minnesota	
50-32-8	Benzo(a)pyrene	Cancer, Endocrine system	х	HRV	Combustion by product, research
					Dyes and diaminophenol mfg, woo
51-28-5	2,4-Dinitrophenol	Eyes		WA Appen1; Minnesota HRL	preservation, pesticide, pharmaceu
				Maine (CA Prop 65; IARC); WA	
51-75-2	Nitrogen mustard (Mechlorethamine)	Cancer, Development		Appen1	Warfare agent, research
				Maine (CA Prop 65; IARC; NTP	Preparation of amino resins, solubi
51-79-6	Urethane (Ethyl carbamate)	Cancer, Development		11th ROC); WA Appen1	chemical intermediate
				Maine (CA Prop 65; IARC; IRIS;	
				NTP 11th ROC; EPA Final PBT	
				Rule for TRI; WA PBT List; OSPAR	
E2 70 2	Dihanza(a h)anthrasana	Cancor		Chemicals of Concern); WA	Decearch
53-70-3	Dibenzo(a,h)anthracene	Cancer	X	Appen1; Oregon P3 List Maine (CA Prop 65; NTP 11th	Research
53-96-3	2-Acetylaminofluorene	Cancor		ROC); WA Appen1	Research
53-90-5		Cancer Development,			
54-62-6	Aminopterin	Reproduction		Maine (CA Prop 65); WA Appen1	Pharmaceutical pesticide
57020					
				Maine (CA Prop 65; IARC; IRIS;	
55-18-5	N-Nitrosodiethylamine	Cancer			Lubricant, antioxidant, plastics stab
					Explosive, rocket propellant,
55-63-0	Nitroglycerin	Blood		HSDB	pharmaceutical
	Nitrogen mustard hydrochloride			Maine (CA Prop 65; NTP 11th	Pharmaceutical, sterilant mfg, cross
55-86-7	(Mechlorethamine hydrochloride)	Cancer, Development			linking agent
				Maine (CA Prop 65; IRIS; NTP	Pesticide (EPA reg. cancelled), fire
				11th ROC); WA Appen1;	reduction, solvent, fumigant, dry
56-23-5	Carbon tetrachloride	Cancer		Minnesota HRL	cleaning

	HPV (2006 and 3 of 4 years) <sup>1</sup>
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			Persistent,			
			Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
CAS Number	Chemical Name		Dioaccultulative	Maine (EU Endocrine Disruptor;		yearsj
				EU PBT List; OSPAR Chemicals of		
				Concern; REACH Substances of		
				Very High Concern; Canada		
		For the entire entering		PBiT); WA Appen1; Oregon P3		
56-35-9	Bis(tributyltin)oxide (TBTO)	Endocrine system	Х	List	Antimicrobials, slimasides	
				Maine (CA Prop 65; EU		
				Endocrine Disruptor; EPA Final		
				PBT Rule for TRI; WA PBT List;		
				OSPAR Chemicals of Concern);		
56-49-5	3-Methylcholanthrene	Cancer, Endocrine system	Х	WA Appen1	Research	
				Maine (CA Prop 65; IARC; NTP		
				11th ROC; OSPAR Chemicals of		
		Cancer, Development,		Concern); WA Appen1; Oregon		
56-53-1	Diethylstilbestrol	Endocrine system		P3 List	Research, pharmaceutical	
				Maine (CA Prop 65; IRIS; NTP		
				11th ROC; EPA Final PBT Rule for		
				TRI; OSPAR Chemicals of		
				Concern); WA Appen1; Oregon		
56-55-3	Benzo(a)anthracene	Cancer	х	P3 List	Research	
					Solvent, dye assistant, phase transfer	
56-93-9	Trimethylbenzylammonium chloride	Mortality		NTP	catalyst	х
	2,4,11,13-Tetraazatetradecanediimidamide,					
	N,N''-bis(4-chlorophenyl)-3,12-diimino-,			Maine (Canada PBiT); WA		
56-95-1	diacetate		х	Appen1	Biocide	
		Nervous system, Thyroid,		IRIS; WA Appen1; Minnesota	Electroplating, chemicals mfg, naturally	
57-12-5	Cyanide, free	Weight Loss		HRL	occurring in some foods	
				Maine (CA Prop 65; NTP 11th		
57-14-7	1,1-Dimethylhydrazine (UDMH)	Cancer		ROC); WA Appen1	Rocket fuel or propellant	
57-24-9	Strychnine	Nervous system		HSDB; IRIS; WA Appen1	Pesticide, pharmaceutical	
				Maine (CA Prop 65; NTP 11th		
57-57-8	beta-Propiolactone	Cancer		ROC); WA Appen1	Chemical mfg, disinfectant	
				Maine (CA Prop 65; OSPAR		
				Chemicals of Concern; EU		
				Endocrine Disruptor; EPA Final		
				PBT Rule for TRI; TRI PBT		
				Chemical List; EPA Priority PBT;		
57-74-9	Chlordane	Cancer, Endocrine system	х		Pesticide (EPA reg. cancelled)	
		, ,		Maine (CA Prop 65; EU		
				Endocrine Disruptor; EPA Final		
				PBT Rule for TRI; OSPAR		
				Chemicals of Concern); WA		
57-97-6	7,12-Dimethylbenz(a)anthracene	Cancer, Endocrine system	x	Appen1	Research, pharmaceutical	
57 57 0		currect, Endocrine system	Λ	hppchi	nesearch, pharmaceutical	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
58-22-0	Testosterone and its esters	Cancer		Maine (CA Prop 65); WA Appen1	Biomedical research
58-89-9	Hexachlorocyclohexane, gamma-, (Lindane)		x	Maine (CA Prop 65; Canada PBiT; NTP 11th ROC; OSPAR Chemicals of Concern; EU Endocrine Disruptor; NWM Priority Chemicals; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List	
58-90-2	2,3,4,6-Tetrachlorophenol	Liver	Λ	IRIS; WA Appen1	Pesticide, preservative
59-05-2	Methotrexate	Development		Maine (CA Prop 65); WA Appen1	
59-87-0	Nitrofurazone	Cancer		Maine (CA Prop 65); WA Appen1 Maine (CA Prop 65; NTP 11th	Food additive, pharmaceutical
59-89-2	N-Nitrosomorpholine	Cancer		ROC); WA Appen1	Solvent, chemical synthesis
60-09-3	p-Aminoazobenzene (Aniline Yellow)	Cancer		Maine (CA Prop 65); WA Appen1	Dye
60-11-7	4-Dimethylaminoazobenzene	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	pH indicators - spot tests
60-24-2	2-Mercaptoethanol	Eyes, Cardiovascular system, Liver, Skin		OECD - SIDS/SIAR	Dyestuff, chemical intermediate, chemical mfg
60-35-5	Acetamide	Cancer		Maine (CA Prop 65); WA Appen1	Solvent, plasticizer, stabilizer, humectant
60-51-5	Dimethoate	Nervous system		IRIS; WA Appen1	Pesticide
60-56-0	Methimazole	Development		Maine (CA Prop 65); WA Appen1	Cyanide free silver plating, pharmaceutical
60-57-1	Dieldrin	Cancer, Development, Endocrine system, Immune system, Liver, Nervous system	x	Maine (CA Prop 65; IRIS; EPA Priority PBT; WA PBT List; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List; Minnesota HRL	Pesticide (not EPA registered)
61-82-5	Amitrole	Cancer, Endocrine system		Maine (CA Prop 65; NTP 11th ROC; EU Endocrine Disruptor); WA Appen1	Pesticide
62-38-4	Phenylmercuric Acetate	Kidney		IRIS; WA Appen1	Preservative
				Maine (CA Prop 65; IARC; NTP	
62-44-2 62-50-0	Phenacetin Ethyl methanesulfonate	Cancer		11th ROC); WA Appen1 Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Pharmaceutical, stabilizer in hair b Research, catalyst in chemical mfg
62-53-3	Aniline	Cancer		Maine (CA Prop 65; IRIS); WA	Chemical mfg, (polyurethane foam varnishes, perfumes, printing inks)
62-55-5	Thioacetamide	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Inorganic chemical analysis, motor stabilizer

	HPV (2006 and 3 of 4 years) <sup>1</sup>
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CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
62-56-6	Thiourea	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1; WA CHCC	Fire retardant, hair dyes, boiler wa treatment, photography chemicals
62-73-7	DDVP (Dichlorvos)	Cancer, Nervous system		Maine (CA Prop 65; IRIS); WA Appen1; Minnesota HRV	Pesticide
62-74-8	Sodium fluoroacetate	Reproduction		Maine (CA Prop 65); WA Appen1	Pesticide
				Maine (CA Prop 65; IARC; IRIS;	
62-75-9	N-Nitrosodimethylamine	Cancer		NTP 11th ROC); WA Appen1	Industrial solvent, antioxidant
				Maine (EU Endocrine Disruptor);	
63-25-2	Carbaryl	Endocrine system		WA Appen1	Pesticide
c				Maine (CA Prop 65; IARC); WA	
64-17-5	Ethanol	Cancer, Development		Appen1	Solvent, fuel
CA 10 C	Formation and a	E			Pesticide, acidulating agent in dyei
64-18-6	Formic acid	Eyes		HSDB; WA Appen1	solvent
64 67 E	Diathyl cylfata	Cancor		Maine (CA Prop 65; IARC; NTP	Ethylating agent, chemical interme
64-67-5	Diethyl sulfate	Cancer Development,		11th ROC); WA Appen1	in dye mfg
64-86-8	Colchicine	Reproduction		Maine (CA Prop 65); WA Appen1	Pharmaceutical research
04-80-8	Colemente	Reproduction		Maine (CA Prop 65; IARC; NTP	Filannaceutical, research
66-27-3	Methyl methanesulfonate	Cancer		11th ROC); WA Appen1	Research, catalyst
00273					
66-76-2	Dicumarol	Development		Maine (CA Prop 65); WA Appen1	Pesticide, pharmaceutical
					Pesticide (EPA reg. cancelled),
66-81-9	Cycloheximide	Development		Maine (CA Prop 65); WA Appen1	
67-66-3	Chloroform	Cancer, Development, Immune system, Reproduction		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1; Minnesota HRL; Minnesota HRV	Solvent
				Maine (CA Prop 65; NTP 11th	
				ROC; NWM Priority Chemicals;	
				OSPAR Chemicals of Concern);	Organic chemical synthesis,
67-72-1	Hexachloroethane	Cancer	х	WA Appen1	pyrotechnics, solvent
				OECD - SIDS/SIAR; WA Appen1;	
68-12-2	N,N-dimethylformamide	Liver		Minnesota HRV	Solvents, chemical intermediates,
	1,4-pentanediamine, N4-(6-chloro-2-				
	methoxy-9-aziridinyl)-N1,N1-diethyl-,			Maine (OSPAR Chemicals of	
69-05-6	dihydrochloride		х	Concern); WA Appen1	Research
				Maine (CA Prop 65; IARC; NTP	
70-25-7	N-Methyl-N'-nitro-N-nitrosoguanidine	Cancer		11th ROC); WA Appen1	Research
				Maine (OSPAR Chemicals of	
				Concern); WA Appen1; Oregon	Antibacterial, disinfectant, pesticid
70-30-4	phenol, 2,2'-methylenebis[3,4,6-trichloro-		Х	P3 List	(EPA reg. cancelled)

	HPV (2006 and 3 of 4 years) <sup>1</sup>
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CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
71-43-2	Benzene	Blood, Cancer, Development, Immune system, Reproduction			Inks, rubbers, lacquers, paint remover, gasoline additive	X
72-20-8	Endrin	Development	x	Maine (CA Prop 65; WA PBT List; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List	Pesticide (EPA reg. cancelled)	
72.42.5	Mathewskier	Endocrino austom		Maine (EU Endocrine Disruptor; EPA Final PBT Rule for TRI; TRI PBT Chemical List; NWM Priority Chemicals; OSPAR Chemicals of Concern; OSPAR Chemicals for	Destiside (FDA reg. concelled)	
72-43-5	Methoxychlor benzene, 1,1'-(2,2-dichloroethylidene)bis[4-	Endocrine system	X	Priority Action); WA Appen1 Maine (CA Prop 65; IRIS; EU Endocrine Disruptor; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List;	Pesticide (EPA reg. cancelled)	
72-54-8	benzene, 1,1'-(dichloroethenylidene)bis[4-	Cancer, Endocrine system Cancer, Endocrine system,	x	Minnesota HRL Maine (CA Prop 65; IRIS; EU Endocrine Disruptor; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List;	Pesticide (EPA reg. cancelled)	
72-55-9	chloro-	Reproduction	Х	Minnesota HRL	Pesticide contaminant	
72-57-1 74-83-9	Trypan blue (commercial grade) Methyl bromide, as a structural fumigant	Cancer Development, Nervous system, Respiratory		Maine (CA Prop 65); WA Appen1 Maine (CA Prop 65); WA Appen1; Minnesota HRV	Dye, pharmaceutical Refrigerant, fire extinguisher, fumigant	Y
74-83-9	Methyl bromide, in water	Gastrointestinal system		WA Appen1; Minnesota HRL	Contaminant	x x
74-87-3	Methyl chloride	Development			Pharmaceutical, foaming agent in plastics industry, catalyst, chemical mfg	x
74-88-4	Methyl iodide	Cancer		Maine (CA Pron 65): WA Annen1	Ethylating agent, microscopy, etching	
74-90-8	Hydrogen cyanide	Endocrine system, Nervous system			Pesticide (EPA reg. cancelled), electroplating, metal mfg	x
74-93-1	Methanethiol (Methyl mercaptan)	Body weight, Blood, Spleen		OECD - SIDS/SIAR	Gas odorant, chemical manufacturing	x
74-95-3	Dibromomethane	Kidney, Liver		-	Solvent, gauge fluid	X
74-96-4	Bromoethane	Cancer		Maine (CA Prop 65); WA Appen1	Ethylating agent, chemical mfg	х



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
		Development, Endocrine		Maine (CA Prop 65); WA		,,
		system, Nervous System,		Appen1; Minnesota RAA;	Chemical intermediate, refrigerant,	
75-00-3	Chloroethane (Ethyl chloride)	Reproduction		Minnesota HRV	solvents, pharmaceutical	x
						~
				Maine (CA Prop 65; IARC; EU		
				Carcinogen; IRIS; NTP 11th ROC);		
				WA Appen1; WA CHCC;		
75-01-4	Vinyl chloride	Cancer, Liver			Plastics, organic chemical synthesis	x
75 01 4				Maine (CA Prop 65; IARC; NTP		^
75-02-5	Vinyl fluoride	Cancer		11th ROC); WA Appen1	Production of polyvinyl fluoride	v
75-02-3	Acetonitrile					X
0-00-0		Mortality		WA Appen1; Minnesota HRV Maine (CA Prop 65; IRIS; NTP	Pesticides mfg, rubber, dyes	X
					Organic chamical synthesis flavoring	
75 07 0		C		11th ROC); WA Appen1; WA	Organic chemical synthesis, flavoring,	
75-07-0	Acetaldehyde	Cancer		CHCC; Minnesota HRV	chemical intermediate	Х
				Maine (CA Prop 65; IRIS; NTP		
		L		11th ROC); WA Appen1; WA		
		Cancer, Liver, Nervous		CHCC; Minnesota HRL-EPA-MCL;		
75-09-2	Methylene Chloride (Dichloromethane)	system		Minnesota HRV	Solvent, chemical intermediate	X
75-15-0	Carbon disulfide	Development, Nervous system, Reproduction		Maine (CA Prop 65); WA Appen1; WA CHCC; Minnesota HRL; Minnesota HRV	Pesticide (EPA reg. cancelled), rayon mfg	x
73-13-0	carbon disunde	Cancer, Development,				^
75 21 0	Ethylana avida			Maine (CA Prop 65; IARC; NTP	Chamical intermediate fumigant	
75-21-8	Ethylene oxide	Reproduction		11th ROC); WA Appen1	Chemical intermediate, fumigant	X
	Duono eferra	Company		Maine (CA Prop 65; IRIS); WA	Solvent, intermediate in chemical mfg,	
75-25-2	Bromoform	Cancer		Appen1; Minnesota HRL	reagent	
75-26-3	2-Bromopropane	Reproduction		Maine (CA Prop 65; EU Reproductive Toxicant; NTP CERHR); WA Appen1	Synthesis of dyes, pharmaceuticals, organic chemicals	
				Maine (CA Prop 65; IRIS; NTP		
				11th ROC); WA Appen1;		
75-27-4	Bromodichloromethane	Cancer		Minnesota HRL	Reagent, organic synthesis	
	Isobutane (containing 0.1 % butadiene (203-	-				
75-28-5	450-8))	Cancer		Maine (EU Carcinogen)	Propellant, gasoline	x
				Maine (CA Prop 65); WA		
75-34-3	1,1-Dichloroethane	Cancer, Nervous system		Appen1; Minnesota RAA	Solvent, extracting agent, fumigant	
					Co-monomer in production of coatings,	
75-35-4	1,1-Dichloroethylene (Vinylidene chloride)	Liver		WA Appen1; Minnesota HBV	films, resins ; organic synthesis	
					Polymeric isocyanides mfg, pesticide	
75-44-5	Phosgene	Respiratory system		WA Appen1; Minnesota HRV	mfg	x
				Maine (CA Prop 65; NTP 11th		
				ROC; NWM Priority Chemicals;	Rocket and racing fuel, solvents for	
				OSPAR Chemicals of Concern);	vinyls, epoxies, polyamides and acrylic	
75-52-5	methane, nitro-	Cancer	x	WA Appen1	polymers	



CAS Number	Chemical Name		Persistent, Bioaccumulative, Toxic or very Persistent, very	Course(s)		HPV (2006 and 3 of 4 years) <sup>1</sup>
CAS Number		Health endpoint(s)	Bioaccumulative	Source(s) Maine (CA Prop 65; NTP 11th	Use example(s) or class	years)
75-55-8	2-Methylaziridine (Propyleneimine)	Cancer		ROC); WA Appen1	Polymer in textile and paper industry	
73-33-0				Maine (CA Prop 65; IRIS; NTP	r orymer in textile and paper industry	
				11th ROC); WA Appen1;		
75-56-9	Propylene oxide	Cancer		Minnesota HRV	Pesticide, disinfectant	x
/3 30 3		Bladder, Cardiovascular				A
75-59-2	Tetramethylammonium hydroxide	system, Eyes, Skin		OECD - SIDS/SIAR	Semiconductor and electronics industry	x
75 55 2		System, 2405, 5km			Desiccant, ripener, defoliant,	~
75-60-5	Cacodylic acid	Cancer		Maine (CA Prop 65); WA Appen1		
				Maine (EU PBT List; OSPAR		
				Chemicals of Concern); WA		
75-74-1	Tetramethyllead		x	Appen1	Anti-knock additive for gasoline	
75-99-0	Dalapon, sodium salt	Kidney		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
				Maine (CA Prop 65; IRIS; EPA Final PBT Rule for TRI; TRI PBT Chemical List; NWM Priority Chemicals; WA PBT List; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List;		
76-44-8	Heptachlor	Cancer, Development	x	Minnesota HRL	Pesticide (EPA reg. cancelled)	
76-60-8	Phenol, 4,4'-(3H-2,1-benzoxathiol- 3- ylidene)bis[2,6-dibromo-3-methyl-, S,S- dioxide		x	Maine (Canada PBiT); WA Appen1	pH indicator	
70 00 0			^	Maine (CA Prop 65; OSPAR		
				Chemicals of High Concern); WA		
76-87-9	stannane, hydroxytriphenyl-	Cancer, Development	x	Appen1	Pesticide, antifouling	
			~	Maine (CA Prop 65; NTP 11th ROC; EU Endocrine Disruptor);	Acid base indicator, reagent,	
77-09-8	Phenolphthalein	Cancer, Endocrine system		WA Appen1	pharmaceutical	
77 40 7	2,2-Bis(4-hydroxyphenyl)-n-butan =	Finale entre enveteres		Maine (EU Endocrine Disruptor);		
77-40-7	Bisphenol B	Endocrine system		WA Appen1	Plastic component Flame retardants mfg, pesticide (EPA	
77-47-4	Hexachlorocyclopentadiene	Kidney, Liver, Respiratory		ATSDR; HSDB; IRIS; NTP; WA		v
//-4/-4		system		Appen1 Maine (Canada PBiT); WA	reg. cancelled)	X
77-52-1	Urs-12-en-28-oic acid, 3-hydroxy-, (3ß)-		V	Appen1		
77-52-1		Adrenal glands, Eyes,	X	OECD - SIDS/SIAR; Minnesota	Intermediate in production of resins,	
77-73-6	Dicyclopentadiene	Kidney, Liver, Skin		HRV	pesticides, plastics	x
						^
77-78-1	Dimethyl sulfate	Cancer		Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC); WA Appen1	Ethylating agent, sulfating agent (agrichemicals, dyes, fabric softeners)	x
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Maine (OSPAR Chemicals of		^
78-00-2	lead, tetraethyl-		x	Concern); WA Appen1	Anti-knock additive for gasoline	x
78-48-8	Merphos oxide (Tribufos)	Nervous system	~	IRIS; WA Appen1	Pesticide	~



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
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78-63-7	Peroxide, (1,1,4,4-tetramethyl-1,4- butanediyl)bis[(1,1-dimethylethyl) (Varox)		х	Maine (Canada PBiT); WA Appen1	Rubber mfg	x
				Maine (CA Prop 65; NTP 11th ROC); OECD - SIDS/SIAR; WA		
78-79-5	Isoprene	Cancer		Appen1	Source of hydrocarbons for rubber mfg	x
78-82-0	2-Methylpropanenitrile	Eyes, Nervous system		HSDB; WA Appen1	Synthesis of gasoline and pesticides, catalyst in polyethylene production	x
78-87-5	1,2-Dichloropropane	Cancer, Respiratory system		Maine (CA Prop 65); WA Appen1; Minnesota HRL; Minnesota HRV	Solvent, dry-cleaning, pesticide (EPA reg. pesticide)	
79-00-5	Vinyl trichloride (1,1,2-Trichloroethane)	Cancer, Immune system		Maine (CA Prop 65); WA Appen1; Minnesota HRL	Solvent, production of vinylidine chloride	x
79-01-6	Trichloroethylene	Development, Liver, Reproduction		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1; Minnesota HRL-EPA -MCL; Minnesota HRV	Solvent, degreaser	x
79-04-9	Chloroacetyl chloride	Eyes, Mortality, Respiratory system, Skin		EPA - HC	Chemical intermediate, chloroacetophenone mfg, tear gas	x
79-06-1	Acrylamide	Cancer, Development, Genotoxic, Reproduction		Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC; NTP CERHR); WA Appen1; REACH Substances of Very High Concern	Synthesis of dyes, adhesives, paper and textiles	x
79-10-7	Acrylic acid	Respiratory system		WA Appen1; Minnesota HRV	Chemical intermediate for acrylates, plastics mfg, water based paints	x
79-11-8	Chloroacetic acid	Cardiovascular system, Development, Eyes, Kidney, Liver, Nervous System, Respiratory system, Skin		WA Appen1; OECD - SIDS/SIAR	Crop protection chemicals, carboxymethylcellulose, paints, pharmaceuticals	x
79-34-5	1,1,2,2-Tetrachloroethane	Cancer		Maine (CA Prop 65); WA Appen1; WA CHCC; Minnesota HRL	Solvent, degreaser	x
79-38-9	Chlorotrifluoroethylene	Kidney		HSDB	Chlorotrifluoroethylene resins mfg, synthesis of plastics, lubricants, elastomers	x
79-43-6	Dichloroacetic acid	Cancer		Maine (CA Prop 65; IRIS); WA Appen1	Chemical intermediate for pharmaceuticals, reagent	
79-44-7	Dimethylcarbamoyl chloride	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Former chemical intermediate for dyes, pharmaceuticals, pesticides	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
CAS Nulliber			Dioaccumulative	Maine (CA Prop 65; NTP 11th		yearsy
79-46-9	2-Nitropropane	Cancer, Liver		ROC); WA Appen1; Minnesota HRV	Solvent in inks, paints, adhesives, chemical synthesis	
79-92-5	bicyclo[2.2.1]heptane, 2,2-dimethyl-3- methylene- (Camphene)		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Food additive, chemical intermediate, pharmaceutical, mothproofing, fragrance	x
				Maine (EPA Final PBT Rule for TRI; TRI PBT Chemical List; EPA Priority PBT; WA PBT List; OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1; WA CHCC; Oregon	Flame retardant on electronic circuit	
79-94-7	Tetrabromobisphenol A		x	P3 List	boards, plasticizer	х
79-95-8	phenol, 4,4'-(1-methylethylidene)bis[2,6- dichloro- (2,2',6,6'- TETRACHLOROBISPHENOL A)		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Flame retardant monomer in epoxy resins, polycarbonates, and polyesters	
80-05-7	4,4'-methylethylidenebisphenol (BPA) (Bisphenol A)	Development, Endocrine system		Maine (NTP CERHR; OSPAR Chemicals of Concern; EU Endocrine Disruptor); WA Appen1; WA CHCC	Monomer in polycarbonate and epoxy resins, plastics mfg	x
	benzenemethanol, 4-chloroalpha(4-			Maine (OSPAR Chemicals of		
80-06-8 80-07-9	chlorophenyl)alphamethyl- (Dimite)	Constania Kidaan Linaa	X	Concern); WA Appen1	Pesticide (not EPA registered) Production of thermoplastics	
80-15-9	4,4'-Dichlorodiphenyl sulfone Cumene hydroperoxide	Genotoxic, Kidney, Liver Respiratory system, Skin		OECD - SIDS/SIAR HSDB	Production of acetone and phenol, curing agent	x
80-51-3	4,4'-Oxybis(benzenesulfonyl hydrazide) (OBSH)	Adrenal glands, Kidney, Liver		OECD - SIDS/SIAR	Sponge rubber mfg and expanded plastics	x
80-62-6	Methyl methacrylate MMA	Respiratory system		WA Appen1; Minnesota HRV	Monomer for polymethacrylate resins, comonomer for copolymers	x
81-14-1	Musk ketone		X	WA Appen1; Oregon P3 List Maine (OSPAR Chemicals of Concern; REACH Substances of	Fragrances	
81-15-2	benzene, 1-(1,1-dimethylethyl)-3,5- dimethyl-2,4,6-trinitro- (Musk xylene)		X	Very High Concern); WA Appen1, Oregon P3 List	; Fragrance compounds, cosmetics	
81-49-2	1-Amino-2,4-dibromoanthraquinone	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Dye	
01-43-2	Benzenesulfonamide, N-(4-amino-9,10- dihydro-3- methoxy-9,10-dioxo-1- anthracenyl)-4-methyl- (C.I. Disperse Red			Maine (Canada PBiT); WA		
81-68-5	86)		x	Appen1	Dye	
		Development, Endocrine		Maine (CA Prop 65; EU Reproductive Toxicant); WA		
81-81-2	Warfarin	system		Appen1	Pesticide, anticoagulant	



			Persistent, Bioaccumulative, Toxic or very			
CAS Number	Chemical Name	Health endpoint(s)	Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
81-88-9	D&C Red No. 19	Cancer		Maine (CA Prop 65); WA Appen1	•	
01 00 1	74 honz[do]anthracon 7 ono 20 dibromo		X	Maine (OSPAR Chemicals of	Chemical intermediate in chemical	
81-98-1	7H-benz[de]anthracen-7-one, 3,9-dibromo-		X	Concern); WA Appen1 Maine (OSPAR Chemicals of	synthesis	
82-05-3	7H-benz[de]anthracen-7-one		x		Dye	
02 03 3			A	Maine (CA Prop 65; NTP 11th		
82-28-0	1-Amino-2-methylanthraquinone	Cancer			Chemical intermediate for dyes	
82-68-8	Pentachloronitrobenzene		x		Seed treatment, pesticide	
				Maine (NWM Priority Chemicals; OSPAR Chemicals of Concern);		
83-32-9	Acenaphthene		x		Dye, insecticide, fungicide	
83-66-9	benzene, 1-(1,1-dimethylethyl)-2-methoxy- 4-methyl-3,5-dinitro- (Musk ambrette - artificial)		x	Maine (OSPAR Chemicals of	Fragrances	
83-79-4	Rotenone	Reproduction		IRIS; WA Appen1	Pesticide	
				Maine (EU Endocrine Disruptor);		
84-61-7	Dicyclohexyl phthalate (DCHP)	Endocrine system		WA Appen1	Plasticizer	
					Chemical production of acid and base	
84-65-1	Anthraquinone	Cancer		Maine (CA Prop 65); WA Appen1		Х
84-66-2	Diethyl phthalate (DEP)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC; Minnesota HRL	Plasticizer	x
84-69-5	1,2-benzenedicarboxylic acid, bis(2- methylpropyl) ester	Reproduction		Maine (OSPAR Chemicals of Concern); WA Appen1; REACH Substances of Very High Concern		
84-74-2	1,2-benzenedicarboxylic acid, dibutyl ester (DBP) (phthalate)	Development, Endocrine system, Reproduction			Plasticizer, epoxy resins	X
				Maine (CA Prop 65); WA		
84-75-3	Di-n-hexyl phthalate (DnHP)	Cancer			Plastisol mfg	
85-00-7	Diquat dibromide	Development, Eyes		IRIS; WA Appen1	Pesticide	
				Maine (NWM Priority		
85-01-8	Phenanthrene		v	Chemicals); WA Appen1; Oregon P3 List	Research dues explosives drugs	
02-01-0	r nenanun ene		Х		Research, dyes, explosives, drugs	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
			Dioaccumulative			yearsy
85-22-3	Pentabromoethylbenzene		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Add-in flame retardant, thermoset polyester resins for circuit boards, textiles, adhesives (1980s)	
	,				Curing agent for epoxy resins and	
85-42-7	Hexahydrophthalic anhydride (HHPA)	Respiratory system, Skin		EPA - HC	intermediate for plasticizers	x
		Eyes, Respiratory system,			Phthaleins mfg, phthalates, rubber	
85-44-9	Phthalic anhydride	Skin		WA Appen1; WA CHCC; HSDB	retarder, synthetic fibers	Х
85-68-7	1,2-benzenedicarboxylic acid, butyl phenylmethyl ester (BBP) (phthalate)	Development, Endocrine system, Reproduction		Maine (CA Prop 65; OSPAR Chemicals of Concern; EU Endocrine Disruptor; REACH Substances of Very High Concern); WA Appen1; HSDB; Minnesota HRL	Plasticizer	x
	2-Naphthalenol, 1-[[4-					
	(phenylazo)phenyl]azo]- (C.I. Solvent Red			Maine (Canada PBiT); WA		
85-86-9	23)		X	Appen1	Dye	
86-30-6	N-Nitrosodiphenylamine	Cancer		Maine (CA Prop 65; IRIS); WA Appen1; WA CHCC; Minnesota HRL	Radical scavenger, anti-scorching agent, rubber accelerator	
				Maine (NWM Priority		
				Chemicals); WA Appen1;		
86-73-7	Fluorene	Blood	Х	Minnesota HRL	Chemical intermediate	
86-74-8	Carbazole	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide mfg, lubricants, rubber antioxidants, dye intermediate	
80-74-8	Benzamide, 3,5-dibromo-N-(4-			Maine (Canada PBiT); WA	Pesticide (EPA reg. cancelled),	
87-10-5	bromophenyl)-2-hydroxy-		x	Appen1	pharmaceutical	
07.00.0		<u></u>				
87-29-6 87-61-6	Cinnamyl anthranilate 1,2,3-trichlorobenzene	Cancer	×	Maine (CA Prop 65); WA Appen1 Maine (EU PBT List; OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Chemical solvent for high-melting products, coolant in electrical installations	
87-62-7	2,6-Xylidine (2,6-Dimethylaniline)	Cancer		Maine (CA Prop 65); WA Appen1	Intermediate in chemical mfg	
87-68-3	Hexachlorobutadiene	Kidney	x	Maine (NWM Priority Chemicals; WA PBT List; EU PBT List; OSPAR Chemicals of Concern; Canada PBiT); WA Appen1; WA CHCC; Minnesota HRL Maine (OSPAR Chemicals of		
87-82-1	benzene, hexabromo-		x	Concern); WA Appen1	Flame retardant	
			~	Maine (OSPAR Chemicals of		
87-83-2	benzene, pentabromomethyl-		x	Concern); WA Appen1	Flame retardant (no longer in use)	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
		,		Maine (CA Prop 65; EU	
				Endocrine Disruptor; IRIS; NWM	
				Priority Chemicals; OSPAR	
				Chemicals of Concern); WA	
		Cancer, Endocrine system,		Appen1; Minnesota HRL- EPA-	
87-86-5	Pentachlorophenol K	(idney, Liver	X	MCL	Pesticide
				Maine (CA Prop 65; IRIS; NTP	
				• • •	Pesticide (EPA reg. cancelled),
88-06-2	2,4,6-Trichlorophenol	Cancer	x	P3 List; Minnesota HRL	preservative, antimicrobial
					Water soluble and insoluble forms
					polyvinyl pyrrolidone for
					pharmaceuticals and cosmetics mf
88-12-0	2-Pyrrolidinone, 1-ethenyl-	iver		HSDB; WA Appen1	disinfectant
					Water soluble and insoluble forms
					polyvinyl pyrrolidone for
					pharmaceuticals and cosmetics mf
88-60-8	6-tert-Butyl-m-cresol L	iver		OECD - SIDS/SIAR	disinfectant
					Synthesis of azo dyes, petrochemic
88-72-2	o-Nitrotoluene C	Cancer		Maine (CA Prop 65); WA Appen1	pesticides, pharmaceuticals
00 72 2		Development,		Maine (CA Prop 65); WA	
88-85-7		Reproduction	x	Appen1; Oregon P3 List	Pesticide (EPA reg. cancelled)
89-32-7	Pyromellitic dianhydride R	Respiratory system		HSDB	Curing agent, aromatic polyamides
					Intermediate in dye mfg,
90-04-0	o-Anisidine C	Cancer		Maine (CA Prop 65); WA Appen1	pharmaceuticals, fragrances,
90-43-7	o-Phenylphenol C	Cancer			Pesticide, rubber industry, plasticiz
00.04.8	Michler's ketone	ancor		Maine (CA Prop 65; NTP 11th	Synthesis of auramine derivatives,
90-94-8		Cancer		ROC); WA Appen1	pigment mfg
				Maine (CA Prop 65; NTP 11th	
				ROC; NWM Priority Chemicals);	
				WA Appen1; Minnesota HRL;	Moth repellant, chemical mfg, woo
91-20-3	Naphthalene C	Cancer, Respiratory system	x	Minnesota HRV	preservation, pharmaceutical
		, , , , , , , , , , , , , , , , , , , ,			Dyestuffs, chemical intermediate,
91-22-5	Quinoline C	Cancer		Maine (IRIS); WA Appen1	flavoring, decarboxylation reagent
				Maine (CA Prop 65; NTP 11th	Organic chemical synthesis, chemic
91-23-6	o-Nitroanisole C	Cancer		ROC); WA Appen1	intermediate
				Maine (CA Prop 65; IARC; EU	
				Carcinogen; NTP 11th ROC); WA	
91-59-8	2-Naphthylamine C	Cancer		Appen1	Dye mfg, research

	HPV (2006 and 3 of 4 years) <sup>1</sup>
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			Persistent,			
			Bioaccumulative,			
			Toxic or very			HPV (2006 and 3 of 4
			Persistent, very			-
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
				Maine (CA Prop 65; IARC; IRIS;		
				EU Carcinogen; NTP 11th ROC;		
				OSPAR Chemicals of High		
01 04 1	[1 1] high any 1] 4 4] diaming 2 2] diables	Concer		Concern); WA Appen1;		
91-94-1	[1,1'-biphenyl]-4,4'-diamine, 3,3'-dichloro-	Cancer	X	Minnesota HRL	Dye, curing agent Chemical intermediate in production of	
92-15-9	Acetoacet-o-anisidide	Blood, Spleen		EPA - HC	pigments	x
				Maine (OSPAR Chemicals of	In coal tar and anthracene	
92-24-0	Naphthacene		х	Concern); WA Appen1	contaminants; organic synthesis	
				Maine (CA Prop 65; IARC; EU		
				Carcinogen; NTP 11th ROC); WA	Detection of sulfates, rubber	
92-67-1	4-Aminobiphenyl (4-amino-diphenyl)	Cancer		Appen1	antioxidant	
				Maine (EU Endocrine Disruptor);		
92-69-3	4-Hydroxybiphenyl = 4-Phenylphenol	Endocrine system		WA Appen1	Chemical intermediate	
92-70-6	3-Hydroxy-2-naphthoic acid	Eyes, Skin		OECD - SIDS/SIAR	Dyes/pigments, pharmaceutical	Х
	2-Naphthalenecarboxamide, N-(5-chloro-					
	2,4-dimethoxyphenyl)-3-hydroxy- (C.I.			Maine (Canada PBiT); WA		
92-72-8	37550)		х	Appen1	Dye	
	2-Naphthalenecarboxamide, N-(4-chloro-2-			Maine (Canada PBiT); WA		
92-76-2	methylphenyl)-3-hydroxy- (C.I. 37525)		х	Appen1	Dye	
				Maine (CA Prop 65; IARC; EU		
				Carcinogen; IRIS; NTP 11th ROC);		
92-87-5	Benzidine [and its salts]	Cancer		WA Appen1; Minnesota HRV	Dyes, reagent	
				Maine (EU Endocrine Disruptor);		
92-88-6	4,4'-Dihydroxybiphenyl = 4,4'-Biphenol	Endocrine system		WA Appen1		x
92-93-3	4-Nitrobiphenyl	Cancer		Maine (CA Prop 65); WA Appen1	Plasticizer for resins and polystyrene	
					Heat storage, transfer agents, textile	
92-94-4	p-Terphenyl		x	Oregon P3 List	dye carrier	
				Maine (CA Prop 65; NTP 11th	Flavoring, insect attractant,	
93-15-2	Methyleugenol	Cancer		ROC); WA Appen1	pharmaceutical	
				Maine (OSPAR Chemicals of		
	1,4-benzenediamine, N,N'-di-2-			Concern; Canada PBiT); WA		
93-46-9	naphthalenyl- (Diafen NN)		x	Appen1		
02.68.5		Dlood Colors			Chamical internet into for a import	
93-68-5	o-Acetoacetotoluidide	Blood, Spleen		OECD - SIDS/SIAR	Chemical intermediate for pigments	X
02 72 1	2 (2 4 E Trichlorophonous) providence side	Liver		WA Appen1; Minnesota HRL - EPA-MCL	Desticide (EDA reg. concelled)	
93-72-1	2-(2,4,5-Trichlorophenoxy) propionic acid	Liver Blood Dovelopment			Pesticide (EPA reg. cancelled)	
93-76-5	2,4,5-Trichlorophenoxyacetic acid	Blood, Development		WA Appen1; Minnesota HRL	Pesticide (EPA reg. cancelled)	
				Maine (ELLEndeerine Discuster)	Desticide (EDA reg. senselled)	
04 12 2	n nrond n hudrowhereasts	Endoaring system		Maine (EU Endocrine Disruptor);		
94-13-3	n-propyl p-hydroxybenzoate	Endocrine system		WA Appen1; WA CHCC	antimicrobial, preservative	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
94-26-8	n-Butyl p-Hydroxybenzoate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC	Pesticide (EPA reg. cancelled), preservative
94-59-7	Safrole	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Piperonyl butoxide mfg, preservat
94-74-6	2-Methyl-4-chlorophenoxyacetic acid (MCPA)	Kidney, Liver		WA Appen1; Minnesota HRL	Pesticide
94-75-7	2,4-Dichlorophenoxyacetic acid (2,4-D)	Blood, Kidney, Liver		WA Appen1; Minnesota HRL	Pesticide
				Maine (CA Prop 65; EU	
		Endocrine system,		Endocrine Disruptor); WA	
94-82-6	2,4-D butyric acid	Reproduction		Appen1	Pesticide
				Maine (CA Prop 65; NTP 11th	
95-06-7	Sulfallate	Cancer		ROC); WA Appen1	Pesticide (EPA reg. cancelled)
95-31-8	<i>i i</i>	Blood, Kidney, Liver		OECD - SIDS/SIAR	Accelerator for vulcanization of rul
95-49-8	o-Chlorotoluene	Body Weight		IRIS; WA Appen1	Solvent, pesticide component
				Maine (CA Prop 65; IARC; NTP	
<b></b>				11th ROC); WA Appen1; WA	Printing textiles, intermediate in dy
95-53-4	o-Toluidine	Cancer		СНСС	mfg, colors
	o-Phenylenediamine and its salts, o-				Mfg dyes, photographic developing
	Phenylenediamine, o-Phenylenediamine				agent, organic chemical synthesis,
95-54-5	dichydrochloride	Cancer			dye
95-57-8	2 - Chlorophenol	Development		WA Appen1; Minnesota HRL	Organic synthesis, disinfectant
95-65-8	3,4-Dimethylphenol	Blood, Kidney, Liver, Spleen		IRIS; WA Appen1	Starting materials for phenolic resi
55 55 5				Maine (CA Prop 65; IARC; NTP	Chemical intermediate for dyes,
95-69-2	p-Chloro-o-toluidine	Cancer		11th ROC); WA Appen1	pesticide
55 05 2				Maine (OSPAR Chemicals of	
				Concern; EU Endocrine	Chemical intermediate for dyes an
95-76-1	3,4-dichloroaniline	Endocrine system		Disruptor); WA Appen1	pesticides
95-79-4	5-Chloro-o-toluidine	Cancer		Maine (CA Prop 65); WA Appen1	
				Maine (CA Prop 65; NTP 11th	Preparation of toluene isocynates,
95-80-7	2,4-Diaminotoluene	Cancer		ROC); WA Appen1; WA CHCC	photographic developer
				Maine (CA Prop 65; NTP 11th	
95-83-0	4-Chloro-o-phenylenediamine	Cancer		ROC); WA Appen1	Oxidation base, hair dyes
				Maine (NWM Priority Chemicals;	
				WA PBT List; OSPAR Chemicals of	
				Concern; Canada PBiT); WA	Synthesis of 2,4,5-Trichlorophenate
95-94-3	1,2,4,5-Tetrachlorobenzene		x	Appen1	sodium, mfg pesticides
				Maine (NWM Priority Chemicals;	
				OSPAR Chemicals of Concern);	
95-95-4	2,4,5-Trichlorophenol		Х	WA Appen1; Oregon P3 List	Preservative

	HPV (2006 and 3 of 4 years) <sup>1</sup>
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CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
				Maine (CA Prop 65; IARC; NTP	Production of styrene glycol, epoxy	
96-09-3	Styrene oxide	Cancer		11th ROC); WA Appen1	resins, cosmetics, perfumes	
96-12-8	1,2-Dibromo-3-chloropropane (DBCP)	Cancer, Endocrine system, Reproduction		Maine (CA Prop 65; NTP 11th ROC; EU Reproductive Toxicant; EU Endocrine Disruptor); WA Appen1	Pesticide (EPA reg. cancelled)	
				Maine (CA Prop 65; NTP 11th	Production of tris(1,2,3-dibromopropyl)	
96-13-9	2,3-Dibromo-1-propanol	Cancer		ROC); WA Appen1	phosphate, flame retardants	
96-18-4	1,2,3-Trichloropropane	Cancer, Kidney, Liver		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1; Minnesota HRL	Paint and varnish remover, solvent	
96-24-2	alpha-Chlorohydrin	Reproduction		HSDB	Pesticide, mfg of dye intermediates	x
96-33-3	Methyl acrylate	Eyes, Respiratory system, Skin		HSDB; WA Appen1	Production of acrylic and modacrylic fibers	x
50 55 5		Cancer, Development,		Maine (CA Prop 65; NTP 11th ROC; EU Endocrine Disruptor);		~
96-45-7	Ethylene thiourea	Endocrine system		WA Appen1	Accelerator for rubber production	
96-48-0	gamma-Butyrolactone	Nervous system		HSDB	Chemical mfg, synthesis of pesticides, abused drug	x
96-66-2	Phenol, 4,4'-thiobis[2-(1,1-dimethylethyl)-6- methyl-		x	Maine (Canada PBiT); WA Appen1		
				Maine (OSPAR Chemicals of	Curfectent entimizantial	
97-18-7	phenol, 2,2'-thiobis[4,6-dichloro-		X	Concern); WA Appen1	Surfactant, antimicrobial	
97-23-4	Dichlorophene	Development		Maine (CA Prop 65); WA Appen1	Antimicrobial, pharmaceutical	
97-56-3	o-Aminoazotoluene (C.I. Solvent Yellow 3)	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Dyes, pharmaceutical	
97-99-4	2-Furanmethanol, tetrahydro-	Development, Nervous system, Pituitary, Reproduction		OECD - SIDS/SIAR	Solvent, chemical intermediate	x
J7-JJ- <del>4</del>		Reproduction			Solvent, chemical intermediate	^
98-00-0	Furfuryl alcohol	Eyes, Respiratory system		HSDB	tanning hides	x
					Source of furfuryl alcohol, tetrahydrofurfuryl alcohol, Furan, rubber cements, synthetic flavoring	
98-01-1	Furfural	Eyes, Respiratory system		HSDB; IRIS; WA Appen1	ingredient.	x
				Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC); WA Appen1;	Organic chemical synthesis, production	
98-07-7	Benzotrichloride	Cancer		Oregon P3 List	of pesticides	x
98-54-4	Butylphenol	Endocrine system		Maine (OSPAR Chemicals of Concern); WA Appen1	Plasticizer, chemical intermediate	x
				CA Prop 65; WA Appen1;	Production of chemical, thinner for	
98-82-8	Cumene	Cancer, Kidney		Minnesota HRV; Minnesota HRL	paints, enamels, lacquers	Х



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
98-87-3	α-Chlorinated toluenes (benzal chloride, benzo-trichloride, benzyl chloride) and benzoyl chloride (combined exposures)	Cancer		Maine (IARC); WA Appen1	Preparation of benzoyl chloride	
30-07-3	α-Chlorinated toluenes (benzal chloride, benzo-trichloride, benzyl chloride) and				Introduction of benzoyl group into	
98-88-4	benzoyl chloride (combined exposures)	Cancer		Maine (IARC); WA Appen1	alcohols, phenols, and amine	x
98-95-3	Nitrobenzene	Cancer, Reproduction		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Soaps, shoe polishes, chemical mfg, preservative, extraction solvent	x
99-08-1	m-Nitrotoluene	Body Weight, Kidney, Liver		EPA - HC	Manufacture of dyes, toluidines, explosives	x
99-35-4	1,3,5-Trinitrobenzene	Blood		WA Appen1; Minnesota HRL	Explosives, vulcanizing natural rubber	
99-65-0	m-Dinitrobenzene	Reproduction		Maine (CA Prop 65); WA Appen1	Synthesis of organic chemicals	
99-76-3	Methyl p-Hydroxybenzoate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC	Antibacterial, antimicrobial	
99-96-7	p-Hydroxybenzoic acid	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC	Intermediate for dyes, fungicides, corrosion inhibitor	x
99-99-0	4-Nitrotoluene	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Production of dyes, agricultural chemicals, rubber chemicals	x
100-00-5	1-Chloro-4-nitrobenzene	Cancer		Maine (CA Prop 65); WA Appen1	Chemical mfg of dyestuffs, insecticides	
100-01-6	4 - Nitrobenzenamine	Liver		HSDB; NTP; WA Appen1	Intermediate for dyes, antioxidants, pesticides	x
100-25-4	p-Dinitrobenzene	Reproduction		Maine (CA Prop 65); WA Appen1	Organic chemical synthesis, dyes	
100-40-3	4-Vinylcyclohexene	Cancer, Reproduction		Maine (CA Prop 65); WA Appen1	Polymers, organic chemical synthesis	x
100-41-4	Ethylbenzene	Cancer, Development, Kidney, Liver		Maine (CA Prop 65); WA Appen1; WA CHCC; Minnesota HRV; Minnesota HBV	Production of synthetic rubber, precursor to styrene	x
100-42-5	Styrene	Endocrine system, Eyes, Nervous system, Respiratory system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC; Minnesota HRV	Mfg plastics, dilutent, resin, food flavoring	x
100-44-7	Benzyl chloride	Cancer		Maine (CA Prop 65; IARC; IRIS); WA Appen1	Manufacture of benzyl compounds, photographic developer	x
100-75-4	N-Nitrosopiperidine	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Research	
101-02-0	Triphenyl phosphite	Nervous system, Skin		HSDB	Chemical intermediate, rubber industry	x



Urea 101-20-2 dich 101-21-3 Chlo Phen 101-53-1 Benz 101-55-3 4-Br 4,4'- 101-61-1 dime 101-68-8 Met 101-68-8 Met 101-76-8 benz 101-77-9 4,4'- 4,4'- 101-80-4 Oxyo 101-81-5 benz 101-86-0 alph 101-90-6 Digly	I'-Methylene bis(2-chloroaniline) ea, N-(4-chlorophenyl)-N'-(3,4- chlorophenyl)- (Triclocarban) lorpropham enyl-4-hydroxyphenylmethane = 4- nzylphenol (p-Benzylphenol) Bromophenyl phenyl ether I'-Methylene bis(N,N- methyl)benzenamine ethylenebis (4-Phenylisocyanate) nzene, 1,1'-methylenebis[4-chloro- nzene, 1,1'-methylenebis[4-chloro-	Cancer Spleen Endocrine system Cancer Respiratory system Cancer Cancer Cancer	x x	Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1 Maine (OSPAR Chemicals of Concern); WA Appen1 IRIS; WA Appen1 Maine (EU Endocrine Disruptor); WA Appen1 Maine (NWM Priority Chemicals); WA Appen1 Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1 WA Appen1; Minnesota HRV Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1 Maine (CA Prop 65; NTP 11th	Curing agent for epoxy resins Disinfectant Pesticide Research, flame retardant Chemical intermediate for dyes, reagent Coatings, resins, spandex, gums Production of isocynates, polyisocyantes for polyurethane foam, preparation of azo dyes Chemical intermediate for polyimide	x
Urea 101-20-2 dich 101-21-3 Chlo Pher 101-53-1 Benz 101-55-3 4-Br 4,4'- 101-61-1 dime 101-68-8 Met 101-68-8 Met 101-76-8 benz 101-77-9 4,4'- 101-80-4 Oxyo 101-80-4 Oxyo 101-81-5 benz 101-86-0 alph 101-90-6 Dight	ea, N-(4-chlorophenyl)-N'-(3,4- chlorophenyl)- (Triclocarban) lorpropham enyl-4-hydroxyphenylmethane = 4- nzylphenol (p-Benzylphenol) Bromophenyl phenyl ether I'-Methylene bis(N,N- methyl)benzenamine ethylenebis (4-Phenylisocyanate) nzene, 1,1'-methylenebis[4-chloro-	Spleen Endocrine system Cancer Respiratory system Cancer	x	Maine (OSPAR Chemicals of Concern); WA Appen1 IRIS; WA Appen1 Maine (EU Endocrine Disruptor); WA Appen1 Maine (NWM Priority Chemicals); WA Appen1 Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1 WA Appen1; Minnesota HRV Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	Disinfectant Pesticide Research, flame retardant Chemical intermediate for dyes, reagent Coatings, resins, spandex, gums Production of isocynates, polyisocyantes for polyurethane foam, preparation of azo dyes	X
101-20-2       dich         101-21-3       Chlo         101-53-1       Benzi         101-55-3       4-Br         101-61-1       dime         101-68-8       Met         101-76-8       benzi         101-77-9       4,4'-         101-80-4       Oxyo         101-81-5       benzi         101-86-0       alph         101-90-6       Digly	chlorophenyl)- (Triclocarban) lorpropham enyl-4-hydroxyphenylmethane = 4- nzylphenol (p-Benzylphenol) Bromophenyl phenyl ether 4'-Methylene bis(N,N- methyl)benzenamine ethylenebis (4-Phenylisocyanate) nzene, 1,1'-methylenebis[4-chloro- nzene, 1,1'-methylenebis[4-chloro-	Endocrine system Cancer Respiratory system Cancer	x	Concern); WA Appen1 IRIS; WA Appen1 Maine (EU Endocrine Disruptor); WA Appen1 Maine (NWM Priority Chemicals); WA Appen1 Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1 WA Appen1; Minnesota HRV Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	Pesticide         Research, flame retardant         Chemical intermediate for dyes, reagent         Coatings, resins, spandex, gums         Production of isocynates,         polyisocyantes for polyurethane foam,         preparation of azo dyes	X
101-21-3       Chlo         Phen       Phen         101-53-1       Benz         101-55-3       4-Br         4,4'-       4,4'-         101-61-1       dime         101-68-8       Met         101-76-8       benz         101-77-9       4,4'-         101-80-4       Oxyo         101-81-5       benz         101-86-0       alph         101-90-6       Digly	lorpropham enyl-4-hydroxyphenylmethane = 4- nzylphenol (p-Benzylphenol) Bromophenyl phenyl ether I'-Methylene bis(N,N- methyl)benzenamine ethylenebis (4-Phenylisocyanate) nzene, 1,1'-methylenebis[4-chloro-	Endocrine system Cancer Respiratory system Cancer	x	IRIS; WA Appen1 Maine (EU Endocrine Disruptor); WA Appen1 Maine (NWM Priority Chemicals); WA Appen1 Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1 WA Appen1; Minnesota HRV Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	Pesticide         Research, flame retardant         Chemical intermediate for dyes, reagent         Coatings, resins, spandex, gums         Production of isocynates,         polyisocyantes for polyurethane foam,         preparation of azo dyes	X
Pher 101-53-1 Pher Benz 101-55-3 4-Br 4,4'- 101-61-1 dime 101-68-8 Met 101-76-8 benz 101-76-8 benz 101-77-9 4,4'- 4,4'- 101-80-4 Oxyo 101-81-5 benz 101-86-0 alph 101-90-6 Digly	enyl-4-hydroxyphenylmethane = 4- nzylphenol (p-Benzylphenol) Bromophenyl phenyl ether I'-Methylene bis(N,N- methyl)benzenamine ethylenebis (4-Phenylisocyanate) nzene, 1,1'-methylenebis[4-chloro-	Endocrine system Cancer Respiratory system Cancer		Maine (EU Endocrine Disruptor); WA Appen1 Maine (NWM Priority Chemicals); WA Appen1 Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1 WA Appen1; Minnesota HRV Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	Research, flame retardant Chemical intermediate for dyes, reagent Coatings, resins, spandex, gums Production of isocynates, polyisocyantes for polyurethane foam, preparation of azo dyes	X
101-53-1 Benz 101-55-3 4-Br 4,4'- 101-61-1 dime 101-68-8 Met 101-76-8 benz 101-76-8 benz 101-77-9 4,4'- 4,4'- 101-80-4 Oxyo 101-80-4 Oxyo 101-81-5 benz 101-86-0 alph 101-90-6 Digly	nzylphenol (p-Benzylphenol) Bromophenyl phenyl ether I'-Methylene bis(N,N- methyl)benzenamine ethylenebis (4-Phenylisocyanate) nzene, 1,1'-methylenebis[4-chloro- Nzene, 1,1'-methylenebis[4-chloro-	Cancer Respiratory system Cancer		WA Appen1 Maine (NWM Priority Chemicals); WA Appen1 Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1 WA Appen1; Minnesota HRV Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	Research, flame retardant Chemical intermediate for dyes, reagent Coatings, resins, spandex, gums Production of isocynates, polyisocyantes for polyurethane foam, preparation of azo dyes	X
101-55-3       4-Br         101-61-1       dime         101-68-8       Met         101-76-8       benz         101-77-9       4,4'-         101-80-4       Oxyo         101-81-5       benz         101-86-0       alph         101-90-6       Digly	Bromophenyl phenyl ether I'-Methylene bis(N,N- methyl)benzenamine ethylenebis (4-Phenylisocyanate) nzene, 1,1'-methylenebis[4-chloro- I'-Methylenedianiline I'-Diaminodiphenyl ether (4,4'-	Cancer Respiratory system Cancer		Maine (NWM Priority Chemicals); WA Appen1 Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1 WA Appen1; Minnesota HRV Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	Chemical intermediate for dyes, reagent Coatings, resins, spandex, gums Production of isocynates, polyisocyantes for polyurethane foam, preparation of azo dyes	X
4,4'- 101-61-1 dima 101-68-8 Met 101-76-8 benz 101-77-9 4,4'- 4,4'- 101-80-4 Oxya 101-81-5 benz 101-86-0 alph 101-90-6 Digly	I'-Methylene bis(N,N- methyl)benzenamine ethylenebis (4-Phenylisocyanate) nzene, 1,1'-methylenebis[4-chloro- I'-Methylenedianiline I'-Diaminodiphenyl ether (4,4'-	Respiratory system Cancer		Chemicals); WA Appen1 Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1 WA Appen1; Minnesota HRV Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	Chemical intermediate for dyes, reagent Coatings, resins, spandex, gums Production of isocynates, polyisocyantes for polyurethane foam, preparation of azo dyes	X
4,4'- 101-61-1 dima 101-68-8 Met 101-76-8 benz 101-77-9 4,4'- 4,4'- 101-80-4 Oxya 101-81-5 benz 101-86-0 alph 101-90-6 Digly	I'-Methylene bis(N,N- methyl)benzenamine ethylenebis (4-Phenylisocyanate) nzene, 1,1'-methylenebis[4-chloro- I'-Methylenedianiline I'-Diaminodiphenyl ether (4,4'-	Respiratory system Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1 WA Appen1; Minnesota HRV Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	Chemical intermediate for dyes, reagent Coatings, resins, spandex, gums Production of isocynates, polyisocyantes for polyurethane foam, preparation of azo dyes	X
101-61-1       dime         101-68-8       Met         101-76-8       benz         101-77-9       4,4'-         4,4'-       4,4'-         101-80-4       Oxyo         101-81-5       benz         101-86-0       alph         101-90-6       Digly	methyl)benzenamine ethylenebis (4-Phenylisocyanate) nzene, 1,1'-methylenebis[4-chloro- '-Methylenedianiline I'-Diaminodiphenyl ether (4,4'-	Respiratory system Cancer	x	11th ROC); WA Appen1 WA Appen1; Minnesota HRV Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	Coatings, resins, spandex, gums Production of isocynates, polyisocyantes for polyurethane foam, preparation of azo dyes	X
101-68-8       Met         101-76-8       benz         101-77-9       4,4'-         4,4'-       4,4'-         101-80-4       Oxyo         101-81-5       benz         101-86-0       alph         101-90-6       Digly	ethylenebis (4-Phenylisocyanate) nzene, 1,1'-methylenebis[4-chloro- '-Methylenedianiline '-Diaminodiphenyl ether (4,4'-	Respiratory system Cancer	x	WA Appen1; Minnesota HRV Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	Coatings, resins, spandex, gums Production of isocynates, polyisocyantes for polyurethane foam, preparation of azo dyes	X
101-76-8 benz 101-77-9 4,4'- 4,4'- 101-80-4 Oxyo 101-81-5 benz 101-86-0 alph 101-90-6 Digly	nzene, 1,1'-methylenebis[4-chloro- I'-Methylenedianiline I'-Diaminodiphenyl ether (4,4'-	Cancer	x	Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	Production of isocynates, polyisocyantes for polyurethane foam, preparation of azo dyes	
101-76-8 benz 101-77-9 4,4'- 4,4'- 101-80-4 Oxyo 101-81-5 benz 101-86-0 alph 101-90-6 Digly	nzene, 1,1'-methylenebis[4-chloro- I'-Methylenedianiline I'-Diaminodiphenyl ether (4,4'-	Cancer	x	Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	Production of isocynates, polyisocyantes for polyurethane foam, preparation of azo dyes	x
101-77-9 4,4'- 4,4'- 101-80-4 Oxya 101-81-5 benz 101-86-0 alph 101-90-6 Digly	1'-Methylenedianiline 1'-Diaminodiphenyl ether (4,4'-		x	Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	polyisocyantes for polyurethane foam, preparation of azo dyes	x
101-77-9 4,4'- 4,4'- 101-80-4 Oxya 101-81-5 benz 101-86-0 alph 101-90-6 Digly	1'-Methylenedianiline 1'-Diaminodiphenyl ether (4,4'-			Maine (CA Prop 65; NTP 11th ROC; REACH Substances of Very High Concern); WA Appen1	polyisocyantes for polyurethane foam, preparation of azo dyes	Х
4,4'- 101-80-4 Oxyo 101-81-5 benz 101-86-0 alph 101-90-6 Digly	l'-Diaminodiphenyl ether (4,4'-	Cancer				
101-80-4 Oxyo 101-81-5 benz 101-86-0 alph 101-90-6 Digly		Cancer		IVIAINE ICA Prop 65: NTP 11th		
101-81-5 benz 101-86-0 alph 101-90-6 Digly		••••••		ROC); WA Appen1	polyester-imide resins	х
101-86-0 alph 101-90-6 Digly				Maine (OSPAR Chemicals of	Dyes, perfumes, manufacture of	K
101-86-0 alph 101-90-6 Digly	nzene, 1,1'-methylenebis-		x	Concern); WA Appen1	hexachlorophene	
101-90-6 Digly	bha-Hexylcinnamaldehyde	Skin	Λ	EPA - RBP	Soaps	х
				Maine (CA Prop 65; NTP 11th	Epoxy resins, curing agent for	~
	glycidyl resorcinol ether (DGRE)	Cancer		ROC); WA Appen1	polysulfide rubber	
102-01-2 Acet					Manufacturing of yellow dyes, pesticide	
102-01-2 ACE	etoacetanilide	Blood		OECD - SIDS/SIAR	mfg	x
102-06-7 1,3-1		Reproduction		OECD - SIDS/SIAR	Vulcanization accelerator	x
102 00 7 1,5 1	Dipricit/igualiance			Maine (CA Prop 65; IRIS); WA	Manufacture of dyes, rubber	~
103-33-3 Azoł	obenzene	Cancer		Appen1	accelerators, dyes	
	enylhydrazine	Cancer		Maine (CA Prop 65)		
	enol, 4-nonyl-	Endocrine system	x	Maine (EU Endocrine Disruptor; OSPAR Chemicals of Concern); WA Appen1; WA CHCC	Co-stabilizer with mixed-metal stabilizers, phenolic resins	
104-55-2 2-Pr	Propenal, 3-phenyl- (Cinnamaldehyde)	Skin		EPA - RBP	Flavoring agent, corrosion inhibitor	х
105-60-2 Capi	prolactam	Reproduction		IRIS; WA Appen1	Manufacture of synthetic fibers, like nylon 6; bristles, coatings, plasticizers Organic synthesis of dyestuffs and	x
106-37-6 1,4-1	l-Dibromobenzene	Liver		IRIS; WA Appen1	pharmaceuticals	
1,4-1				WA Appen1; HSDB; OECD -	Chemical intermediate of tricresyl and	
106-44-5 p-cro		1		SIDS/SIAR; Minnesota HRL	cresyl diphenyl	х



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
				Maine (CA Prop 65; NTP 11th		
				ROC); WA Appen1; Minnesota	Odor control, disinfectant, chemical	
106-46-7	p-Dichlorobenzene	Cancer, Liver		HRL; Minnesota HRV	intermediate, lubricant	x
				Maine (CA Prop 65); WA		~
106-47-8	p-Chloroaniline	Cancer		Appen1; WA CHCC	Chemical intermediate	
		Eyes, Respiratory system,				
106-50-3	1,4-Benzenediamine	Skin		HSDB; WA Appen1	Hair dye, dyeing furs, photochemicals	Х
	4-Vinyl-1-cyclohexene diepoxide (Vinyl			Maine (CA Prop 65; NTP 11th		
106-87-6	cyclohexenedioxide)	Cancer, Reproduction		ROC); WA Appen1	Polymer organic synthesis	
					Scavenger for chlorine-containing	
106-88-7	1,2-Epoxybutane	Respiratory system		WA Appen1; Minnesota HRV	materials, corrosion inhibitor	
				Maine (CA Prop 65; EU		
				Endocrine Disruptor; IARC; IRIS;		
		Cancer, Endocrine system,		NTP 11th ROC); WA Appen1;		
106-89-8	Epichlorohydrin	Reproduction		Minnesota HRV	Epoxy resins, fumigant	x
				Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC; EU Endocrine		
		Cancer, Development,		Disruptor); WA Appen1;	Exhaust system scavenging for lead,	
106-93-4	Ethylene dibromide	Reproduction		Minnesota HRL; Minnesota HRV	fumigant, solvent	Х
					Solvent for fats, waxes or resins,	
		Development,		Maine (CA Prop 65; NTP CERHR);		
106-94-5	1-Bromopropane	Reproduction		WA Appen1	pharmaceuticals, insecticides	
	butane (containing 0.1 % butadiene (203-				Aerosol propellant, fuel, natural gas,	
106-97-8	450-8))	Cancer		Maine (EU Carcinogen)	liquefied petroleum gas	Х
		Cancer, Development,		- · · · · · · · · · · · · · · · · · · ·	Combustion, tobacco smoke, polymers,	
106-99-0	1,3-Butadiene	Reproduction		WA Appen1; Minnesota HRV	synthetic rubber, plastics, resins	Х
					Pesticide, biocide, mfg of plastics,	
107-02-8	2-Propenal (Acrolein)	Eyes, Respiratory system		WA Appen1; Minnesota HRV	perfumes	Х
				WA Appen1; Minnesota HRL;	Synthesis of allyl compounds,	
107-05-1	Allyl chloride	Nervous system		Minnesota HRV	thermoset resins, and pesticides	
				Maine (CA Prop 65; IRIS; NTP		
				11th ROC); WA Appen1;	Solvent, degreaser compounds, in	
107-06-2	Ethylene dichloride (1,2-Dichloroethane)	Cancer		Minnesota HRL	cosmetics	Х
				Maine (CA Prop 65; IRIS; NTP		
				11th ROC); WA Appen1; WA		
107-13-1	Acrylonitrile	Cancer		CHCC; Minnesota HRV	Surface coatings, resins, acrylic fibers	X
					Production of chelating agents,	
		Eyes, Kidney, Respiratory			polyamide resins, gasoline and oil	
107-15-3	Ethylenediamine	system, Skin		OECD - SIDS/SIAR; WA Appen1	additives	Х
					Manufacture of flavorings, perfumes,	
107-18-6	2-Propen-1-ol (Allyl alcohol)	Kidney, Liver		OECD - SIDS/SIAR; WA Appen1	fire retardants	Х



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
					Corrosion inhibitor, rust inhibitor,	
					prevent hydrogen embrittlement of	
107-19-7	Propargyl alcohol	Kidney, Liver		IRIS; WA Appen1	steel	х
					Intermediate for agriculture chemical	
107-29-9	Acetaldehyde Oxime	Blood, Eyes, Spleen		OECD - SIDS/SIAR	production	X
				Maine (CA Prop 65; IARC; EU	Alkylating agent and solvent in water	
407 20 2	Chloromethyl methyl ether (technical				repellents mfg, chloromethylated	
107-30-2	grade)	Cancer		WA Appen1	compounds	
	Trisilovana, astamathul		, v	Maine (Canada PBiT); WA		
107-51-7	Trisiloxane, octamethyl-		X	Appen1	Plastic, films, lacquers, food packaging,	
					safety glass interlay, polymers for	
108-05-4	Vinyl acetate	Pospiratory system		WA Appen1; Minnesota HRV	coating	v
106-05-4		Respiratory system			Chemical manufacturing, ingredient in	X
108-31-6	Maleic anhydride	Eyes, Kidney		HSDB; IRIS; WA Appen1	bonding agents	v
100-31-0				HSDB, IKIS, WA Appelli	Solvent, intermediate for dyes,	X
108-38-3	m - xylene	Nervous system		HSDB; WA Appen1	pesticides, aviation fuel	x
100 50 5					Dyes, rubber curing agents, textile	^
108-45-2	m-Phenylenediamine	Liver		IRIS; WA Appen1	fibers, hair dyes	x
100 13 2				Maine (EU Endocrine Disruptor);	Tanning, resins, resin adhesives,	A
108-46-3	Resorcinol	Endocrine system		WA Appen1	photography, pharmaceutical	х
					Chemical intermediate in dye mfg,	
108-60-1	Bis(2-chloro-1-methylethyl) ether	Blood		IRIS; WA Appen1	pharmaceuticals, resins	
108-70-3	1,3,5-trichlorobenzene		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Dye solvent, degreasing solvent, dielectric fluid, lubricant additive, insecticide	
		Development, Respiratory			Dyestuffs, herbicides, optical	
108-77-0	Cyanuric chloride	system, Skin		OECD - SIDS/SIAR	brighteners	Х
108-88-3	Toluene	Eyes, Development, Immune system, Nervous system, Respiratory system		Maine (CA Prop 65); WA Appen1; WA CHCC; Minnesota HRL; Minnesota HBV	Dyes, paints, lacquers, inks, fabric	x
					Manufacturing of phenol, aniline, DDT,	
108-90-7	Chlorobenzene	Liver		WA Appen1; Minnesota HRL	paints, dry-cleaning	Х
108-91-8	Cyclohexlamine	Reproduction, Skin		HSDB; IRIS; WA Appen1	In org synthesis, manufacture of insecticides, plasticizers, emulsifying agents, dry-cleaning soaps	x
					Disinfectants, chemical intermediate for	
		Development, Eyes,		WA Appen1; WA CHCC;	caprolactam, biphenyl A, phenolic	
108-95-2	Phenol	Respiratory system		· · · · · · · · · · · · · · · · · · ·	resins	x
109-09-1	2-Chloropyridine	Development, Liver		EPA - RBP	Chemical mfg	х
					Corrosion inhibitor, surfactants, liquid	
109-55-7	3-Aminopropyldimethylamine	Respiratory system, Skin		OECD - SIDS/SIAR	soaps, water treatment	x



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
						ycarsy
109-69-3	1-chlorobutane	Reproduction		OECD - SIDS/SIAR; WA Appen1	Solvent, production of organolithium compound, butylating agent	x
109-86-4	Ethylene glycol monomethyl ether	Blood, Cancer, Reproduction		Maine (CA Prop 65); WA Appen1; WA CHCC; Minnesota HRV	Solvent for low viscosity cellulose acetate, natural resins, dyeing leather, perfume fixative, photographic film	x
109-89-7	Diethylamine	Eyes, Respiratory system, Skin		HSDB; NTP	Rubber chemicals, textile specialties, selective solvent, dyes, resins	x
110-00-9	Furan	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Chemical intermediate for tetrahydrofuran, used in production of pharmaceuticals, agriculture chemicals Solvent for nitrocellulose, various gums,	×
110-49-6	Ethylene glycol monomethyl ether acetate	Development, Reproduction		Maine (CA Prop 65); WA Appen1	resins, silkscreening inks, industrial solvent	
110-54-3	n-hexane	Nervous system		WA Appen1; Minnesota HRL; Minnesota HRV	Solvent for extraction of oils, thermometers, cleaning agent, abused chemical	×
110-65-6	1,4-Butynediol	Eyes, Kidney, Liver, Respiratory system, Skin		HSDB; WA Appen1	Hydrogenation to butanaediol and betenediol intermediate of synthesis of polyols, insecticides, pharmaceuticals, paint, corrosion inhibitor	x
	Ethane, 1,2-dimethoxy- (also known as 1,2-	Adrenal gland, Blood, Development,			Industrial solvent, in lithium batteries,	
110-71-4	Dimethoxyethane, or Monoglyme) Ethylene glycol monoethyl ether	Reproduction, Thymus Development, Reproduction		EPA - RBP Maine (CA Prop 65); WA Appen1; WA CHCC; Minnesota HRV	coatings Solvent for nitrocellulose, lacquers and dopes, in varnish removers, cleansing solution, printing inks	X
110-86-1	Pyridine	Cancer			Pharmaceuticals, vitamins, flavoring, water proofing	x
111-15-9	Ethylene glycol monoethyl ether acetate	Development, Reproduction		Maine (CA Prop 65); WA Appen1; Minnesota HRV	In automobile lacquers, chemical intermediate for synthesis of 2- ethoxyethyl cyanoacrylate, solvent in paints, inks	x
111-41-1	2-(2-aminoethylamino)ethanol (AEEA)	Development, Skin		OECD- SIDS/SIAR	Chemical intermediate for surfactants, personal care products, pharmaceuticals, cleaning agents	x
111-44-4	Bis(2-chloroethyl)ether	Cancer		Maine (CA Prop 65; IRIS); WA Appen1; Minnesota HRL	Reagent, solvent, scavenge lead deposits in gasoline, anesthetic, pesticide mfg	x



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
						,,
111-76-2	2-butoxyethanol	Blood		WA Appen1; Minnesota HRV	In hydraulic fluids, coupling agent in water-based coatings, acetate esters	х
111-96-6	(bis(2-methoxyethyl)ether (Diglyme)	Blood, Development		EPA - RBP	Specialty solvent, production of plastics, manufacture of semiconductor chips, sealants	x
112-57-2	Tetraethylenepentamine (TEPA)	Skin		OECD - SIDS/SIAR	Solvent for sulfur, acid gases, various resins and dyes, saponifying agent for acidic materials	x
114-26-1	Propoxur	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
115-27-5	4,7-methanoisobenzofuran-1,3-dione, 4,5,6,7,8,8-hexachloro-3a,4,7,7a-tetrahydro-		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Flame retardant in unsaturated polyester resins, hardener for epoxy resins, polymers for building materials	x
115-28-6	Chlorendic acid	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Flame retardant	
115-29-7		Endocrine system	x	Maine (EU PBT List; OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action);	Pesticide (EPA phase-out proposed)	
115-32-2		Endocrine system	x	Maine (EPA Final PBT Rule for TRI; OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1;	Pesticide	
115-39-9	Phenol, 4,4'-(3H-2,1-benzoxathiol- 3- ylidene)bis[2,6-dibromo-, S,S-dioxide		x	Maine (Canada PBiT); WA	Indicator dye	
115-40-2	Phenol, 4,4'-(3H-2,1-benzoxathiol- 3- ylidene)bis[2-bromo-6-methyl-, S,S-dioxide		x	Maine (Canada PBiT); WA Appen1	pH indicator dye	
115-96-8	Tris(2-chloroethyl) phosphate	Cancer, Reproduction		Maine (CA Prop 65); WA Appen1; WA CHCC; REACH Substances of Very High Concern	Additive plasticizer and viscosity regulator with flame-retarding properties, in flexible urethane foam	
116-06-3	Aldicarb	Nervous system		WA Appen1; Minnesota HRL	Pesticide	
116-14-3	Tetrafluoroethylene	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Preparation of propellants for food product aerosols, monomer for polytetrafluoroethylene resins	x
116-29-0	benzene, 1,2,4-trichloro-5-[(4- chlorophenyl)sulfonyl]-		x	Maine (OSPAR Chemicals of Concern); WA Appen1 Maine (OSPAR Chemicals of	Pesticides (EPA reg. cancelled)	
116-66-5	1H-indene, 2,3-dihydro-1,1,3,3,5- pentamethyl-4,6-dinitro- (Moskene)		x	Concern; Canada PBiT); WA	PAH - musk compound	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
CAS Number	Dantron (Chrysazin; 1,8-		Dioaccumulative		Antioxidant synthetic lubricant,	yearsy
117-10-2	Dihydroxyanthraquinone)	Cancer			fungicide	
11/ 10 2	Dinyaroxyananaquinoney	Calleer		Maine (CA Prop 65; NTP 11th		
117-79-3	2-Aminoanthraguinone	Cancer			Chemical intermediate for dyes	
117-81-7	1,2-benzenedicarboxylic acid, bis(2- ethylhexyl) ester (DEHP) (DOP) (phthalate)	Cancer, Development, Endocrine system, Reproduction	×	Maine (CA Prop 65; IRIS; NTP 11th ROC; NTP CERHR; OSPAR Chemicals of Concern; EU Endocrine Disruptor; REACH Substance of Very High Concern); WA Appen1;	Plastics, imitation leather, rainwear, footwear, upholstery, flooring	x
		Cancer, Development,		Maine (CA Prop 65; IRIS; NTP 11th ROC; OSPAR Chemicals of Concern; EU Endocrine Disruptor; EPA Final PBT Rule for TRI; TRI PBT Chemical List; EPA Priority PBT; NWM Priority Chemicals; WA PBT List; Canada PBiT); WA Appen1; WA CHCC;	Pesticide (EPA reg. cancelled),	
118-74-1	Hexachlorobenzene	Endocrine system	х	Oregon P3 List; Minnesota HRL	plasticizer	
118-79-6	2,4,6-tribromophenol	Eyes, Kidney		OECD - SIDS/SIAR	Flame retardant	х
118-96-7	2,4.6-Trinitrotoluene (TNT)	Cancer		CA Prop 65; WA Appen1	Explosive	
119-34-6	4-Amino-2-nitrophenol	Cancer		Maine (CA Prop 65); WA Appen1	Dyeing furs, hair dyes, etching copper printing plates	
119-47-1	6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol	Reproduction			Stabilizer, antioxidant in rubber industry Fixative for heavy perfumes, paints, lacquers, varnish, cosmetics, UV absorbers, occurs naturally in some	x
119-61-9	Benzophenone	Kidney, Liver			foods	x
119-64-2	1,2,3,4-Tetrahydronaphthalene (Tetralin)	Blood, Skin, Spleen		OECD - SIDS/SIAR	Solvent and industrial intermediate	x
119-90-4	3,3'-Dimethoxybenzidine (o-Dianisidine)	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Chemical intermediate, used in dyeing leather, paper plastic	
119-93-7	3,3'-Dimethylbenzidine (ortho-Tolidine)	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1; WA CHCC Maine (NWM Priority Chemicals; EU PBT List; OSPAR Chemicals of Concern; REACH Substances of		
120-12-7	Anthracene		х		Production of anthraquinone, for dyes, syn fibers, plastics, dyes,	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
				Maine (EU Endocrine Disruptor);	
120-47-8	Ethyl 4-hydroxybenzoate	Endocrine system		WA Appen1; WA CHCC	Preservative
				Maine (CA Prop 65; NTP 11th	
120-71-8	p-Cresidine	Cancer		ROC); WA Appen1	Chemical intermediate for dyes
120-80-9	Catechol	Cancer		Maine (CA Prop 65): WA Appen1	Antioxidant in rubber, chemical, photographic, dye, fat, oil, anti-fung preservative, photographic develop
120-82-1	1,2,4-Trichlorobenzene		x	Maine (NWM Priority Chemicals; EU PBT List; OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Dye carrier, degreasing agent, pesti- (not EPA registered)
					Synthesis of antihelminthics, feedst for mothproofing antiseptics, organ
120-83-2	2,4-Dichlorophenol	Immune system		WA Appen1; Minnesota HRL	chemical synthesis
				Maine (OSPAR Chemicals of	Chemical intermediate for aryl acid
120-95-6	phenol, 2,4-bis(1,1-dimethylpropyl)-		Х	Concern); WA Appen1	chlorides
				Maine (CA Prop 65; OSPAR	Chemicals intermediate for gelatiniz
				Chemicals of Concern); WA	and waterproofing agent, explosive
121 11 2	benzene, 1-methyl-2,4-dinitro- 9 (2,4-	Courses Downsduction		Appen1; REACH Substances of	intermediate, rubber chemicals, pla
121-14-2	Dinitrotoluene)	Cancer, Reproduction Blood, Spleen	X	Very High Concern	mfg Mapufacture of dvoc vanillin
121-69-7 121-75-5	N-N-Dimethylaniline Malathion	Nervous system		IRIS; WA Appen1 IRIS; WA Appen1	Manufacture of dyes, vanillin Pesticide
121-73-5		Nervous system			Explosive, rat poison, base charge for
121-82-4	Cyclonite (RDX)	Reproduction		ATSDR; HSDB; WA Appen1	detonators
121 02 4				Maine (EU Endocrine Disruptor);	
122-14-5	Fenitrothion	Endocrine system		WA Appen1	Pesticide
				WA Appen1; Minnesota HRL-EPA	
122-34-9	Simazine	Blood		-MCL	Pesticide
					Mfg dyes, rubber antioxidants and
122-39-4	N,N-Diphenylamine	Kidney, Liver		IRIS; WA Appen1	stabilizers
122-42-9	Propham	Nervous system, Spleen		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)
122-60-1	Phenyl glycidyl ether	Cancer		Maine (CA Prop 65); WA Appen1	Stabilizer of halogenated compound plasticizer for epoxy resins, monom for photoreactive polymers
122-66-7	Hydrazobenzene (1,2-Diphenylhydrazine)	Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1	Chemical intermediate for benzidin synthesis of phenylbutazone, additi to motor oil
					Manufacture of propionic acid,
123-38-6	Propionaldehyde	Skin		HSDB; WA Appen1	polyvinyl plastics

	HPV (2006 and 3 of 4
	years) <sup>1</sup>
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CAC Number	Chaminal Name		Persistent, Bioaccumulative, Toxic or very Persistent, very	Course(c)		HPV (2006 and 3 of 4 years) <sup>1</sup>
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class Intermediate in synthesis of pesticides,	yearsj
123-39-7	N-Methylformamide	Development, Liver		HSDB	methyl isocyanate mfg	x
		Eyes, Respiratory system,			Rubber accelerators, synthesis of resins,	Ä
123-72-8	Butyraldehyde	Skin		HSDB	solvents, plasticizers	х
					Foaming agent for plastics, blowing	
123-77-3	Azodicarboxamide	Respiratory system, Skin		HSDB	agent for synthetic, natural rubber	х
				Maine (CA Prop 65; IRIS; NTP	Stabilizer for chlorinated solvents,	
		Cancer, Eyes, Respiratory		11th ROC); WA Appen1; WA	solvent, wetting and dispersing agent,	
123-91-1	1,4-Dioxane	system		CHCC; Minnesota HRV	solvent of pulping wood	х
		Eyes, Respiratory system,			Accelerator in vulcanizing rubber,	
124-40-3	Dimethylamine	Skin		HSDB; WA Appen1;	detergents, pesticides	Х
124-48-1	Dibromochloromethane	Liver		WA Appen1; Minnesota HRL	Chemical intermediate, reagent	
	Phenol, 4,4'-(3H-2,1-benzoxathiol- 3-					
	ylidene)bis[2,5-dimethyl-, S,S-dioxide			Maine (Canada PBiT); WA		
125-31-5	(Xylenol Blue)		х	Appen1	Reagent	
					Solvent for aromatics extraction in	
		Development, Kidney,			petroleum refining, curing agent,	
126-33-0	Tetrahydrothiophene 1,1-dioxide	Reproduction		OECD - SIDS/SIAR	pharmaceutical	х
				Maine (CA Prop 65; IARC; NTP		
126-72-7	Tris(2,3-dibromopropyl)phosphate (tris)	Cancer		11th ROC); WA Appen1	Flame retardant	
					Plasticizer, hydraulic fluid, antifoam	
126-73-8	Tributyl phosphate (TBP)	Bladder		OECD - SIDS/SIAR; WA Appen1	agent, extratant	Х
					In preparation of homopolymers and	
126-98-7	Methylacrylonitrile	Liver		HSDB; IRIS; WA Appen1	copolymers, vinyl nitrile monomer	
					Component of adhesives, artificial	
126-99-8	Chloroprene	Cancer		ROC); WA Appen1	rubber mfg, neoprene	
				Maine (CA Prop 65; IARC; NTP		
127 10 1		Cancer, Eyes, Nervous		11th ROC); WA Appen1; WA	Textile industry for dry-cleaning,	
127-18-4	Tetrachloroethylene (Perchloroethylene)	system, Respiratory system		CHCC; Minnesota HRV	processing, finishing, scouring, solvent	Х
128.02.0	Detective dimethyldithiocorporate	Douglanmant		Maine (CA Dren (C): M/A Annen1	Desticide	
128-03-0	Potassium dimethyldithiocarbamate	Development		Maine (CA Prop 65); WA Appen1		
128-04-1	Sodium dimethyldithiocarbamate	Development		Maine (CA Prop 65); WA Appen1	Vulcanizing agent, corrosion inhibitor,	Y
120-04-1	2,6-di-tertbutyl-p-cresol (BHT) Butylated	Development		Infante (CA Prop 65), WA Appent	Antioxidant for synthetic rubbers,	X
128-37-0	Hydroxytoluene	Liver, Thyroid		OECD - SIDS/SIAR	plastics, soaps, used in packaging	v
120-37-0				Maine (OSPAR Chemicals of		X
128-63-2	pyrene, 1,3,6,8-tetrabromo-		x	•	РАН	
120 03-2	perylo[3,4-cd:9,10-c'd']dipyran-1,3,8,10-			Maine (OSPAR Chemicals of		
128-69-8	tetrone		x	Concern); WA Appen1	Paint, lacquers, varnishes (pigment)	
120 09-0			^			
	9,10-anthracenedione, 1-amino-2-bromo-4-			Maine (OSPAR Chemicals of		
128-83-6	[(4-methylphenyl)amino]- (Cl 62100)		v	Concern); WA Appen1	Pigment	
120-03-0			Х	Concern, WA Appent	ngment	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
				Maine (NWM Priority Chemicals; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List;	
129-00-0	Pyrene	Kidney	x	Minnesota HRL	Research, optical brighteners and d
129-15-7	2-Methyl-1-nitroanthraquinone (of uncertain purity)	Cancer		Maine (CA Prop 65); WA Appen1	Preparation of dyes
129-43-1	1-Hydroxyanthraquinone	Cancer		Maine (CA Prop 65); WA Appen1	Production of dyes and pharmaceu
129-73-7	benzenamine, 4,4'- (phenylmethylene)bis[N,N-dimethyl- (Leucomalachite green)		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Dye
131-11-3	Dimethyl phthalate	Kidney		WA Appen1; WA CHCC; Minnesota HRL	Solvent, plasticizer, pharmaceutica pesticide (EPA reg. cancelled)
131-17-9	Diallyl phthalate	Kidney, Liver		OECD - SIDS/SIAR	Plasticizer, stabilizer, dye carrier
131-18-0	Di-n-pentylphthalate (DPP) = Dipentylphthalate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Plasticizer
131-55-5	Benzophenone-2 (Bp-2), 2,2',4,4'- tetrahydroxybenzophenone	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC	UV screen
131-56-6	2,4-Dihydroxybenzophenon = Resbenzophenone	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	UV screen
131-70-4	Mono-n-butylphthalate (MPB) (MBuP)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Plasticizer
131-89-5	Dinex	Eyes		IRIS; WA Appen1	Pesticide (not EPA registered)
132-27-4	o-Phenylphenate, sodium	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide
132-61-6	9H-Carbazole-3-carboxamide, N-(4- chlorophenyl)-2-hydroxy-		x	Maine (Canada PBiT); WA Appen1	
132-64-9	Dibenzofuran		x	Maine (NWM Priority Chemicals); WA Appen1	Heat transfer oil, dye, printing texti
132-65-0	Dibenzothiophene		x	Maine (OSPAR Chemicals of Concern); WA Appen1	From petroleum, in cosmetic and pharmaceuticals, intermediate
133-06-2	Captan	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide
133-07-3	Folpet	Cancer		Maine (CA Prop 65; IRIS); WA Appen1	Pesticide
133-49-3	Pentachlorobenzenethiol		×	Maine (EU PBT; OSPAR Chemicals of Concern; Canada PBiT); WA Appen1	Peptizer for synthetic and natural rubbers
133-49-3	Chloramben	Liver	X	Minnesota HRL; WA Appen1	Pesticide (EPA reg. cancelled)
134-29-2	o-Anisidine hydrochloride	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Chemical intermediate for dyes and pharmaceuticals

	HPV (2006 and 3 of 4 years) <sup>1</sup>
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			Persistent, Bioaccumulative, Toxic or very			
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CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
					Chemical intermediate for dyes,	
134-32-7	1-Naphthylamine	Cancer			agriculture chemicals	
				Maine (CA Prop 65; NTP 11th		
135-20-6	Cupferron	Cancer		ROC); WA Appen1	Reagent	
	2-Naphthalenecarboxamide, N-(5-chloro-2-					
	methylphenyl)-3-hydroxy- (Naphthanilid			Maine (Canada PBiT); WA		
135-63-7	КВ)		X	Appen1		
	Benzenamine, 4,4'-methylenebis[N,N-			Maine (OSPAR Chemicals of		
135-91-1	diethyl-		Х	<i>n</i> 11	Chemical intermediate	
				Maine (CA Prop 65; NTP 11th	Organic chemical synthesis, dyes,	
136-35-6	Diazoaminobenzene	Cancer		ROC); WA Appen1	insecticide	
	Di-n-propyl isocinchomeronate (MGK					
136-45-8	Repellent 326)	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
		Body weight, Development,				
	Tetramethyl thiuram disulfide (TMTD);	EU Endocrine Disruptor,			For vulcanization of rubbers products	
137-26-8	(Thiram)	Liver, Skin		WA Appen1; EPA - HC	and tires, pesticides	X
				Maine (CA Prop 65; EU		
		Cancer, Development,		Endocrine Disruptor); WA		
137-42-8	Metham sodium	Endocrine system		Appen1	Pesticide	
138-93-2	Disodium cyanodithioimidocarbonate	Development		Maine (CA Prop 65); WA Appen1		
100.10.0					Chelating and sequestering agent,	
139-13-9	Nitrilotriacetic acid	Cancer			detergents,	
139-40-2		Body Weight		IRIS; WA Appen1	Pesticide	
120 50 5	1,4-benzenediamine, N,N'-bis(1-ethyl-3-			Maine (OSPAR Chemicals of		
139-60-6	methylpentyl)-		Х		Fuel additive	
120 65 1		C		Maine (CA Prop 65; NTP 11th	Chemical intermediate for dyes,	
139-65-1	4,4'-Thiodianiline 5-(Morpholinomethyl)-3-[(5-	Cancer		ROC); WA Appen1	pharmaceutical	
	nitrofurfurylidene)-amino]-2-oxazolidinone					
139-91-3	(Furaltadone)			Maine (CA Bron (E): M/A Append	Animal food additive	
122-21-2	(Furaitadone)	Cancer		Maine (CA Prop 65); WA Appen1 Maine (CA Prop 65; IRIS); WA		
140-57-8	Aramite	Cancer			Antimicrobial	
140-37-8	Aranne	Callee		Appen1		
				Maine (EU Endocrine Disruptor;		
				OSPAR Chemicals of Concern;		
	4-(1,1,3,3-Tetramethylbutyl)phenol (p-			OSPAR Chemicals of Concern,		
140-66-9	octaphenol)		v		Chemical intermediate for surfactants	v
140 00-5			X	Maine (CA Prop 65); WA		X
140-67-0	Estragole	Cancer			Flavoring, fragrance	v
1+0-07-0					Component in latex paints, in plastics	X
140-88-5	Ethyl acrylate	Cancer		Maine (CA Prop 65); WA Appen1		v
140-88-3		Development		IRIS; WA Appen1	Pesticide	X
171 UU Z		Development				



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
142-59-6	Nabam	Development		Maine (CA Prop 65); WA Appen1	Pesticide	
172 33 0	2,4-Hexadienal (89% trans, trans isomer;	Development				
142-83-6	11% cis, trans isomer)	Cancer		Maine (CA Prop 65); WA Appen1		
		Cardiovascular system,				
		Liver, Nervous system,			Cleaning metals, dyes, electroplating	
143-33-9	Sodium cyanide	Thyroid			solutions, brighteners	x
		Cancer, Development,		Maine (CA Prop 65; NTP 11th ROC; EU Endocrine Disruptor; WA PBT List; OSPAR Chemicals of		
143-50-0	Chlordecone (Kepone)	Endocrine system	х	P3 List	mfg	
	Benzene, 1-(1,1-dimethylethyl)-3,4,5-			Maine (Canada PBiT); WA		
145-39-1	trimethyl-2,6-dinitro- (Musk tibetine)		х		Fragrances	
145-73-3	Endothal	Gastrointestinal system		IRIS; WA Appen1	Pesticide	
148-18-5	Ditiocarb sodium	Body Weight, Eyes		IRIS; WA Appen1 Maine (CA Prop 65; IARC; NTP	Corrosion inhibitor, rubber accelerator	
148-82-3	Melphalan	Cancer, Development			Insect chemosterilant and drug	
					Fungicide, vulcanization agent for	
149-30-4	Mercaptobenzothiazole	Eyes, Skin		HSDB	rubber, pharmaceutical	x
				CA Prop 65; WA Appen1; WA		
149-57-5	2-Ethylhexanoic acid	Development		снсс	Cosolvent in pesticides, defoamer	х
150-50-5	Merphos	Nervous system		IRIS; WA Appen1	Pesticide defoliant (EPA reg. cancelled)	x
	Deteccium evenide	Body Weight, Nervous			Fleetnemisting, steel boundaring	
151-50-8 151-56-4	Potassium cyanide Ethyleneimine	system, Thyroid Cancer			Electroplating, steel hardening Manufacture of melamine, paper and textile chemicals, adhesive binders, insect chemosterilizaton	
153-78-6	2-Aminofluorene	Cancer		Maine (CA Prop 65); WA Appen1	Research	
154-42-7	Thioguanine	Development		Maine (CA Prop 65); WA Appen1	For genetic marker in research, pharmaceutical	
156-10-5	p-Nitrosodiphenylamine	Cancer		Maine (CA Prop 65); WA Appen1		
156-59-2	cis-1,2-Dichloroethene	Blood		WA Appen1; Minnesota HRL	Solvent, chemical intermediate	
156-60-5	trans-1,2-Dichloroethylene	Liver		WA Appen1; IRIS; Minnesota HRL	Solvent for waxes, resins, and acetylcellulose, solvent for fats, phenols, camphor	x



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
				Maine (CA Prop 65; NTP 11th ROC; EPA Final PBT Rule for TRI; WA PBT List; OSPAR Chemicals of	
189-55-9	Benzo(r,s,t)pentaphene	Cancer	x	Concern); WA Appen1	Research, experimental carcinoger
				Maine (CA Prop 65; NTP 11th ROC; EPA Final PBT Rule for TRI; OSPAR Chemicals of Concern;	Experimental carcinogen, in exhau
189-64-0	Dibenzo(a,h)pyrene	Cancer	x	WA PBT LIST); WA Appen1	tobacco smoke, urban air
191-07-1	Coronene		x	Maine (OSPAR Chemicals of Concern); WA Appen1	
191-24-2	Benzo(g,h,i)perylene		x	Maine (EPA Final PBT Rule for TRI; TRI PBT Chemical List; NWM Priority Chemicals; WA PBT List; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List	Research, combustion by-product
			~	Maine (OSPAR Chemicals of	Experimental carcinogen, in exhau
191-26-4	dibenzo[def,mno]chrysene		х	Concern); WA Appen1	cigarette smoke
191-30-0	Dibenzo(a,i)pyrene	Cancer	x	Maine (CA Prop 65; IARC; NTP 11th ROC; EPA Final PBT Rule for TRI; OSPAR Chemicals of Concern); WA Appen1	Experimental carcinogen, combust by-product
192-65-4	Dibenzo(a,e)pyrene	Cancer	×	Concern); WA Appen1	Experimental carcinogen, in fossil t tobacco smoke, gasoline exhaust
192-97-2	benzo[e]pyrene		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Biochemical research, in coal tar
				Maine (CA Prop 65; IRIS; NTP 11th ROC; EPA Final PBT Rule for TRI; WA PBT List); WA Appen1;	
193-39-5	Indeno(1,2,3-cd)pyrene	Cancer	X	Oregon P3 List Maine (CA Prop 65; NTP 11th ROC; EPA Final PBT Rule for TRI;	Research, combustion by- product
194-59-2	7H-Dibenzo(c,g)carbazole	Cancer	x	WA PBT List); WA Appen1	Combustion by product
195-19-7	Benzo[c]phenanthrene		x	Maine (OSPAR Chemicals of Concern); WA Appen1	
	Perylene [Polycyclic aromatic hydrocarbons			Maine (WA PBT List; OSPAR Chemicals of Concern); WA	
198-55-0	(PAHs)]		x	Appen1	Organic semiconductors mfg

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CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
				Maine (CA Prop 65; NTP 11th	
				ROC; EPA Final PBT Rule for TRI;	
205-82-3	Benzo(j)fluoranthene	Cancer	х	WA PBT List); WA Appen1	Cancer research
				Maine (CA Prop 65; NTP 11th	
				ROC; EPA Final PBT Rule for TRI;	
205-99-2	Benzo(b)fluoranthene	Cancer	x	IRIS; WA PBT List); WA Appen1; Oregon P3 List	Research, combustion by-product
203 33 2		Culleel	A	Maine (EPA Final PBT Rule for	
				TRI; WA PBT List; OSPAR	
				Chemicals of Concern); Oregon	Lining materials from coal tar and
				P3 List; WA Appen1; Minnesota	asphalt, research, fluorescent dyes
206-44-0	Benzo(j,k)fluorene (fluoranthene)	Kidney, Liver	x	HRL	stabilizer in epoxy adhesives
				Maine (CA Prop 65; IRIS; NTP	
				11th ROC; EPA Final PBT Rule for TRI; WA PBT List; OSPAR	
				Chemicals of Concern); WA	
207-08-9	Benzo(k)fluoranthene	Cancer	x	Appen1; Oregon P3 List	Combustion by-product
				Maine (NWM Priority	<i>,</i> , ,
208-96-8	Acenaphthylene		x	Chemicals); WA Appen1	From oil furnace black
				Maine (OSPAR Chemicals of	
215-58-7	Benzo[b]triphenylene		X	Concern); WA Appen1	Combustion by-product
217-59-4	Trinhanylana		Y	Maine (OSPAR Chemicals of Concern); WA Appen1	Combustion by-product
217-39-4	Triphenylene		X	Maine (CA Prop 65; IRIS; EPA	Combustion by-product
				Final PBT Rule for TRI; WA PBT	
				List; OSPAR Chemicals of	
				Concern); WA Appen1; Oregon	
218-01-9	Benzo(a)phenanthrene	Cancer	x	P3 List	Distillation of coal tar
				Maine (OSPAR Chemicals of	
224-41-9	Dibenz[a,j]anthracene		X	Concern); WA Appen1	Combustion
				Maine (CA Prop 65; NTP 11th	
				ROC; EPA Final PBT Rule for TRI;	Biochemical research, tobacco smo
224-42-0	Dibenz(a,j)acridine	Cancer	x	WA PBT List); WA Appen1	and urban air
				Maine (CA Prop 65; NTP 11th	
				ROC; EPA Final PBT Rule for TRI;	Biochemical research, tobacco smo
226-36-8	Dibenz(a,h)acridine	Cancer	x	WA PBT List); WA Appen1	and urban air
					Coumarone-indene resins (plastic)
271-89-6	Benzofuran	Cancer		Maine (CA Prop 65); WA Appen1	water resistance, processing coal t
211-03-0	Denzolulali	Cancel		Imaine (CAPIOP 05), WA Appeni	

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			Persistent, Bioaccumulative, Toxic or very Persistent, very		
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s) Maine (EU PBT List; OSPAR	Use example(s) or class
				Chemicals of Concern; OSPAR	
				Chemicals for Priority Action;	
				REACH Substances of Very High	Intermediate in production of
294-62-2	Cyclododecane		x	Concern); WA Appen1	polyamides, polyesters, nylon 12
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	4,7-methanoisobenzofuran, 1,3,4,5,6,7,8,8-			Maine (OSPAR Chemicals of	
297-78-9	octachloro-1,3,3a,4,7,7a-hexahydro-		х	Concern); WA Appen1	Insecticide
298-00-0	Methyl parathion	Blood		IRIS; WA Appen1	Pesticide
298-04-4	Disulfoton	Nervous system		WA Appen1; Minnesota HRL	Insecticide
	8-Methoxypsoralen with ultraviolet A			Maine (CA Prop 65; IARC; NTP	
298-81-7	therapy	Cancer		11th ROC); WA Appen1	Photoactive agent, pharmaceutical
300-76-5	Naled	Nervous system		IRIS; WA Appen1	Pesticide, disinfectant
				Maine (CA Prop 65; EU	
				Reproductive toxicant); WA	Mordent, varnishes, lead driers, ch
301-04-2	Lead acetate	Cancer, Reproduction		Appen1	pigments
301-12-2	Oxydemeton methyl	Reproduction		Maine (CA Prop 65); WA Appen1	Pesticide
				Maine (CA Prop 65; IRIS; NTP	
				11th ROC); WA Appen1;	Oxygen scavenger, propellant, reag
302-01-2	Hydrazine	Cancer		Minnesota HRV	reducing agent
202 70 4					P
302-79-4	All-trans retinoic acid	Development		Maine (CA Prop 65); WA Appen1	Research
303-34-4	Lasiocarpine	Cancer		Maine (CA Prop 65); WA Appen1	Research
202-24-4		Cancer		Maine (CA Prop 65; NTP 11th	Research, natural metabolite of mo
303-47-9	Ochratoxin A	Cancer		ROC); WA Appen1	toxic
505 47 5		Adrenal, Eyes, Liver,			Refrigerant, air conditioning, fire
306-83-2	2,2-Dichloro-1,1,1-trifluoroethane	Pancreas, Reproduction		EPA - HC	fighting
500 05 2		r uncreas, reproduction			
				Maine (CA Prop 65; IRIS; EPA	
				Final PBT Rule for TRI; TRI PBT	
				Chemical List; EPA Priority PBT;	
				WA PBT List; OSPAR Chemicals of	
309-00-2	Aldrin	Cancer	x	Concern); WA Appen1	Pesticide (EPA reg. cancelled)
315-22-0	Monocrotaline	Cancer		Maine (CA Prop 65); WA Appen1	Dye, pharmaceutical
				Maine (IRIS); WA Appen1;	
319-84-6	alpha-Hexachlorocyclohexane (alpha-HCH)	Cancer	х	Oregon P3 List	Component of benzene hexachlori
				Maine (OSPAR Chemicals of	
				Concern; EU Endocrine	
				Disruptor); WA Appen1; Oregon	
319-85-7	beta-HCH	Endocrine system	х	P3 List	Pesticide (not EPA registered)
	phosphonothioic acid, ethyl-, O-ethyl O-			Maine (OSPAR Chemicals of	
327-98-0	(2,4,5-trichlorophenyl) ester		х	Concern); WA Appen1	Pesticide (not EPA registered)

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CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
330-54-1	Diuron	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide
556 51 1				Maine (CA Prop 65; EU	
				Endocrine Disruptor); WA	
		Blood, Cancer, Endocrine		Appen1; Oregon P3 List;	
330-55-2	Linuron	system	x	Minnesota HRL	Pesticide
331-39-5	Caffeic acid	Cancer		Maine (CA Prop 65); WA Appen1	Natural compound, research
333-41-5	Diazinon		х	WA Appen1; Oregon P3 List	Pesticide
				Maine (OSPAR Chemicals of	
335-57-9	heptane, hexadecafluoro-		x	Concern); WA Appen1	Electrical engineering applications
		Development, Immune			
335-66-0	Perfluorooctanoic Acid (PFOA) and Salts	system, Liver	х	Minnesota HRL	Anti-stain coatings
		Development, Immune			
335-67-1	Perfluorooctanoic Acid (PFOA) and Salts	system, Liver	x	Oregon P3 List; Minnesota HRL	Anti-stain coatings
		Development, Immune			
335-93-3	Perfluorooctanoic Acid (PFOA) and Salts	system, Liver	х	Minnesota HRL	Anti-stain coatings
		Development, Immune			
335-95-5	Perfluorooctanoic Acid (PFOA) and Salts	system, Liver	x	Minnesota HRL	Anti-stain coatings
				Maine (OSPAR Chemicals of	Electrical engineering applications,
355-42-0	hexane, tetradecafluoro- (Perflexane)		х	Concern); WA Appen1	solvent, heat transfer
	hexane, 1,1,1,2,2,3,3,4,4,5,5,6,6-			Maine (OSPAR Chemicals of	
355-43-1	tridecafluoro-6-iodo-		х	Concern); WA Appen1	Used in chemical synthesis
373-02-4	Nickel acetate	Cancer		Maine (CA Prop 65); WA Appen1	Mordant in the textile industry
		Development, Liver,			
375-22-4	Perfluorobutyrate (PFBA)	Thyroid		Minnesota HBV	Use in photographic film
	1-butanesulfonyl fluoride, 1,1,2,2,3,3,4,4,4-			Maine (OSPAR Chemicals of	Chemical synthesis, chemical
375-72-4	nonafluoro-		Х	Concern); WA Appen1	intermediate
375-73-5	Perfluorobutane sulfonate (PFBS)	Blood, Kidney, Liver		Minnesota HBV	Surfactant
375-85-9	Perfluoroheptanoic acid [PFHpA]		х	Oregon P3 List	Anti-stain coatings
375-95-1	Perfluorononanoic acid [PFNA]		х	Oregon P3 List	Anti-stain coatings
				Maine (Canada PBiT); WA	
379-52-2	Stannane, fluorotriphenyl-		Х	Appen1	Antifouling
					Raw materials for melamine and
420-04-2	Cyanamide	Liver, Skin		HSDB	guanidine, herbicide
	1-hexanesulfonyl fluoride,			Maine (OSPAR Chemicals of	Chemical synthesis, chemical
423-50-7	1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-		Х	Concern); WA Appen1	intermediate
				Maine (OSPAR Chemicals of	
427-45-2	stannane, fluorotris-p-chlorophenyl-		Х	Concern); WA Appen1	
434-90-2	Decafluorobiphenyl		X	Oregon P3 List	Analytical internal standard
112 12 1				Maine (CA Prop 65; NTP 11th	Pesticide (EPA reg. cancelled),
443-48-1	Metronidazole	Cancer		ROC); WA Appen1	pharmaceutical
100 10 -		Nervous system, Thyroid,			
460-19-5	Cyanogen	Weight Loss		IRIS; WA Appen1	Fuel gas for welding and cutting

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CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s) Maine (EPA Final PBT Rule for	Use example(s) or class
				TRI; TRI PBT Chemical List;	
				OSPAR Chemicals of Concern;	
				OSPAR Chemicals for Priority	
				Action); WA Appen1; Oregon P3	
465-73-6	Isodrin		х	List	Pesticide (not EPA registered)
	benzene, 1,1'-(2,2,2-			Maine (OSPAR Chemicals of	
475-26-3	trichloroethylidene)bis[4-fluoro-		х	Concern); WA Appen1	Pesticide (not EPA registered)
475 71 0	Benzo[h]benz[5,6]acridino[ 2,1,9,8-			Maine (Canada PBiT); WA	Digmont
475-71-8	klmna]acridine-8,16-dione 5-Methoxypsoralen with ultraviolet A		X	Appen1 Maine (CA Prop 65; IARC); WA	Pigment
484-20-8	therapy	Cancer		Appen1	Fragrances, suntan, pharmaceutica
					Dye, pesticide (EPA reg. cancelled),
492-80-8	Auramine	Cancer		Maine (CA Prop 65); WA Appen1	
496-72-0	3,4-toluenediamine (3,4-TDA)	Body weight, Development, Genotoxic, Kidney, Liver, Respiratory system		OECD - SIDS/SIAR	Chemical intermediate, research, former hair dye
				Maine (OSPAR Chemicals of	Chemical intermediate for rubber
497-39-2	phenol, 2,4-bis(1,1-dimethylethyl)-5-methyl-		Х	Concern); WA Appen1	chemicals, phenolic resins
505-60-2	Mustard Gas	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Vesicant in chemical, warfare, orga synthesis, poison gas
506-61-6	Potassium silver cyanide	Nervous system, Thyroid, Weight Loss		IRIS; WA Appen1	Used in silver plating
506-77-4	Chlorine cyanide	Nervous system, Thyroid, Weight Loss		IRIS; WA Appen1	Tear gas, warning agent, chemical synthesis
509-14-8	Tetranitromethane	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Rocket fuel, propellant
509-34-2	Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]- 3-one, 3',6'-bis(diethylamino)- (Solvent Red 49)		v	Maine (Canada PBiT); WA Appen1	Solvent red 49, heat transfer fluids
505-54-2	Benzeneacetic acid, 4-chloroalpha(4-		X	Maine (CA Prop 65; OSPAR Chemicals of High Concern); WA	sowent red 45, near transier nulds
510-15-6	· · · ·	Cancer	х	Appen1	Pesticide (EPA reg. cancelled)
512-04-9	Diosgenin		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Plant derived, used for synthesis of hormones
512-56-1	Trimethyl phosphate	Cancer		Maine (CA Prop 65); WA Appen1	Control of spark fouling, gasoline additive, chemical intermediate
513-37-1	Dimethylvinylchloride	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Organic synthesis

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CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
	1-Naphthalenepropanol, α-			Maine (Canada DDiT), M/A	
515-03-7	ethenyldecahydro- 2-hydroxy-α,2,5,5,8a- pentamethyl-, [1R-[1α(R),2ß,4aß,8aα]]-		×	Maine (Canada PBiT); WA Appen1	Perfume, cosmetics
512-02-7			X	Maine (OSPAR Chemicals of	Ferfullie, cosmetics
527-20-8	benzenamine, 2,3,4,5,6-pentachloro-		x	Concern); WA Appen1	
528-29-0	o-Dinitrobenzene	Reproduction		Maine (CA Prop 65); WA Appen1	Synthesis of dyestuffs, explosives
531-82-8	N-[4-(5-Nitro-2-furyl)-2-thiazolyl]acetamide	Cancer		Maine (CA Prop 65); WA Appen1	
531-85-1	Benzidine dihydrochloride	Cancer		Maine (EU Carcinogen)	Chromogen
531-86-2	Benzidine sulfate	Cancer		Maine (EU Carcinogen)	Dye
532-27-4	2-Chloroacetophenone	Respiratory system		WA Appen1; Minnesota HRV	Riot control gas, alcohol denaturan pharmaceutical intermediate, tear
F 40 70 0	4.2 Diverthally also air a	Concern		Maine (CA Prop 65; IARC); WA	Research, production of photograp
540-73-8	1,2-Dimethylhydrazine	Cancer		Appen1 Maine (Canada PBiT); WA	chemicals
540-97-6	Cyclohexasiloxane, dodecamethyl-		х	Appen1	
541-02-6	Cyclopentasiloxane, decamethyl-		x	Maine (Canada PBiT); WA Appen1; Oregon P3 List	Hair preparations, antiperspirants, purity silicone fluid, cosmetics, toil
542-56-3	Isobutyl nitrite	Cancer		Maine (CA Prop 65); WA Appen1	
542-75-6	1,3-Dichloropropene	Cancer, Respiratory system		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1; Minnesota HRL; Minnesota HRV	
542-88-1	Bis(chloromethyl)ether	Cancer		Maine (CA Prop 65; IARC; EU Carcinogen; IRIS; NTP 11th ROC); WA Appen1; Minnesota HRL; Minnesota HRV	Reagent, ion-exchange resins, plast mfg
544-92-3	Copper cyanide	Body Weight, Kidney, Liver		IRIS; WA Appen1	Electroplating
550-44-7	H-Isoindole-1,3(2H)-dione, 2-methyl-	Body Weight, Development, Liver		EPA - HC	Organic synthesis, high molecular weight polyetherimide polymers
552-30-7	Trimellitic Anhydride (TMA)	Respiratory system		OECD - SIDS/SIAR	Plasticizers, adhesives, polymers, d
554-13-2	Lithium carbonate	Development		Maine (CA Prop 65); WA Appen1	Pharmaceutical, production of glaz ceramic and electrical porcelain, catalyst
556-52-5	Glycidol	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Alkylating agent, chemical interme for pharmaceuticals, cosmetics, stabilizer for natural oils

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CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
				Maine (EU Endocrine Disruptor; Canada PBiT); WA Appen1; WA	Preparation of methyl silicon oils, s
556-67-2	Cyclotetrasiloxane, octamethyl-	Endocrine system	X	CHCC; Oregon P3 List	fluid mixtures Dusting powders, pharmaceutical,
557-05-1	Zinc Stearate	Respiratory system		HSDB; WA Appen1	astringent
557-21-1	Zinc cyanide	Nervous system, Thyroid, Weight Loss		IRIS; WA Appen1 Maine (OSPAR Chemicals of	Electroplating, metal plating
559-11-5	2-propenoic acid, 2,2,3,3,4,4,5,5,6,6,7,		x	Concern); WA Appen1	
563-12-2	Ethion	Nervous system		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)
				Maine (CA Prop 65; NTP 11th	
563-47-3	3-Chloro-2-methylpropene	Cancer		ROC); WA Appen1	Pesticide mfg
563-80-4	3-Methyl-2-butanone	Development, Kidney		EPA - HC	Solvent for nitrocellulose lacquers
				Maine (CA Prop 65; NTP 11th	
569-61-9	C.I. Basic Red 9 monohydrochloride	Cancer		ROC); WA Appen1	Textile dye, leather, paper, stain
576-26-1	2,6-Dimethylphenol	Body weight, kidney, liver, spleen		IRIS; WA Appen1	Starting material for phenolic resin
	1,2,3,6,7,8 Hexachlorodibenzop-dioxin				
576-53-8	[Polychlorinated dibenzo-pdioxins]		х	Maine (WA PBT List)	Dioxin
583-78-8	2,5-Dichlorophenol	Blood, Liver		HSDB	Chemical intermediate for dicamba
584-84-9	Toluene 2,4-diisocyanate	Eyes, Respiratory system, Skin		HSDB	Polyurethane foams, elastomers, coatings, hardener for polyurethan adhesives and finishes
590-96-5	Methylazoxymethanol	Cancer		Maine (CA Prop 65); WA Appen1	
591-78-6	Methyl n-butyl ketone	Development		CA Prop 65; WA Appen1	Solvent used in paints, lacquers, thinners
		Nervous system, Thyroid,			In stainless steel mfg, pesticide (EP
592-01-8	Calcium cyanide	Weight Loss		IRIS; WA Appen1	reg. cancelled)
592-62-1	Methylazoxymethanol acetate	Cancer		Maine (CA Prop 65); WA Appen1	
593-60-2	Vinyl bromide	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Comonomer with acrylonitrile for fabrics, granular products, used in leather and fabricated metal produ
598-55-0	Methyl carbamate	Cancer		Maine (CA Prop 65); WA Appen1	Pharmaceutical intermediate, intermediate in mfg of dimethylol methyl carbamate resins
598-78-7	2-Chloropropanoic acid	Reproduction		CA Prop 65	Chemical intermediate in pesticide
602-87-9	5-Nitroacenaphthene	Cancer		Maine (CA Prop 65); WA Appen1	Chemical intermediate for naphthalimide, a whitening agent

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			Dioaccumulative	Maine (Canada PBiT); WA		yearsy
603-33-8	Bismuthine, triphenyl-		х	Appen1		
	Benzenamine, 4,4',4"-methylidynetris[N,N-			Maine (Canada PBiT); WA		
603-48-5	dimethyl-		X	Appen1		
					Chemical intermediate for toluene-2,6-	
606-20-2	2,6-Dinitrotoluene	Cancer		Maine (CA Prop 65); WA Appen1	diamine, gelatinizing and waterproofing agent	
607-57-8	2-Nitrofluorene	Cancer		Maine (CA Prop 65); WA Appen1		
				Maine (OSPAR Chemicals of		
coo <b>7</b> 4 o				Concern; Canada PBiT); WA	et a construction de la construc	
608-71-9	phenol, pentabromo-		Х	Appen1	Flame retardant	
				Maine (EU Endocrine disruptors;		
				IRIS; OSPAR Chemicals of		
608-73-1	cyclohexane, 1,2,3,4,5,6-hexachloro- (HCH)	Cancer	x	Concern); WA Appen1	Pesticide (EPA reg. cancelled)	
608-93-5	Pentachlorobenzene	Endocrine system	x	Maine (EPA Final PBT Rule for TRI; TRI PBT Chemical List; NWM Priority Chemicals; WA PBT List; OSPAR Chemicals of Concern; EU Endocrine Disruptor; Canada PBiT); WA Appen1; WA CHCC; Oregon P3 List		
000 55 5	1-chloro-2-(chloromethyl)benzene	Endoerine System	~			
611-19-8	(ochlorobenzyl chloride; OCBC)	Kidney, Respiratory system		OECD - SIDS/SIAR	Chemical intermediate	x
				Maine (EU Endocrine Disruptor);		
611-99-4	4,4'-Dihydroxybenzophenon	Endocrine system		WA Appen1	Plastic monomer	
612-82-8	3,3'-Dimethylbenzidine dihydrochloride	Cancer		Maine (CA Prop 65); WA Appen1		
012 02 0				Maine (CA Prop 65; NTP 11th		
612-83-9	3,3'-Dichlorobenzidine dihydrochloride	Cancer		ROC); WA Appen1	Intermediate for color dyes	x
613-35-4	N,N'-Diacetylbenzidine	Cancer		Maine (CA Prop 65); WA Appen1		
615.05.4	2,4-Diaminoanisole	Cancor		Maine (CA Prop 65); WA Appen1	Preparation of hair and fur dyes,	
615-05-4		Cancer		Infante (CA Prop 65), WA Appeni		
615-53-2	N-Nitroso-N-methylurethane	Cancer		Maine (CA Prop 65); WA Appen1	Research	
615-54-3	1,2,4-Tribromobenzene	Liver	х	IRIS; WA Appen1		
		Cardiovascular system,				
616-23-9	2,3-Dichloropropanol	Kidney, Liver		IRIS; WA Appen1	Production of epichlorohydrin	
				Maine (CA Prop 65; IRIS; NTP		
621-64-7	N-Nitrosodi-n-propylamine	Cancer		11th ROC); WA Appen1	Research	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
CAS Number	Chemical Name	Body Weight,	Dioaccumulative	500102(5)	
		Development, Liver,			
622-96-8	p - ethyltoluene	Mortality, Reproduction		EPA - HC	
		Eyes, Reproduction,			Organic chemical synthesis, carban
624-83-9	Methyl isocyanate	Respiratory		ATSDR; HSDB; WA Appen1	pesticides mfg
				Maine (Canada PBiT); WA	
626-39-1	Benzene, 1,3,5-tribromo-		x	Appen1	
				Maine (CA Prop 65; EU	
		Blood, Development,		Reproductive Toxicant); WA	Combustion by product, reducing a
630-08-0	Carbon monoxide	Reproduction		Appen1	in metallurgical operations
					Solvent, insecticides mfg, bleaches
630-20-6	1,1,1,2-Tetrachloroethane	Kidney, Liver		WA Appen1; Minnesota HRL	paints, varnishes
631-64-1	Dibromoacetic acid	Cancer		Maine (CA Prop 65)	By product of water disinfection
	1,3-isobenzofurandione, 4,5,6,7-			Maine (OSPAR Chemicals of	
632-79-1	tetrabromo-		х	Concern); WA Appen1	Flame retardant
				Maine (OSPAR Chemicals of	
				Concern; Canada PBiT); WA	
634-66-2	benzene, 1,2,3,4-tetrachloro-		х	Appen1	Dielectric fluids, chemical intermed
				Maine (OSPAR Chemicals of	Research, intermediate for pesticion
634-90-2	Benzene, 1,2,3,5-tetrachloro-		х	Concern); WA Appen1	protection in packaging
				Maine (CA Prop 65; NTP 11th	
636-21-5	o-Toluidine hydrochloride	Cancer		ROC); WA Appen1	Intermediate in dyes mfg
637-92-3	Ethyl tert-butyl ether	Reproduction		CA Prop 65	Gasoline additive
638-21-1	Phenylphosphine	Development		CA Prop 65	Chemical intermediate, reagent
		Development,			pharmaceutical and insect
645-05-6	Altretamine	Reproduction		Maine (CA Prop 65); WA Appen1	chemosterilant
		Development,			Production of high molecular weight
646-06-0	1,3-Dioxolane	Reproduction		EPA - HC	polyacetals
	1-Octanol, 3,3,4,4,5,5,6,6,7,7,8,8,8-			Maine (Canada PBiT); WA	
647-42-7	tridecafluoro-		х	Appen1	
				Maine (OSPAR Chemical of	
668-34-8	stannylium, triphenyl-		Х	Concern); WA Appen1	
	1-Decanol, 3,3,4,4,5,5,6,6,7,7,8,8,9,			Maine (Canada PBiT); WA	
678-39-7	9,10,10,10-heptadecafluoro-		x	Appen1	
					Processing solvent for aromatic
				Maine (CA Prop 65; NTP 11th	polyamide fiber, de-icing additive f
680-31-9	Hexamethylphosphoramide	Cancer		ROC); WA Appen1	fuels, solvent for polymers
		Body Weight, Blood, Eyes,			
		Immune System, Kidney,			Organotin intermediate for chemic
683-18-1	Dibutyltin dichloride (DBTC)	Skin		OECD - SIDS/SIAR	and coating production
					Chemical intermediate
					hexafluoroisopropanol, polyacrylat
684-16-2	Hexafluoroacetone	Reproduction		Maine (CA Prop 65)	organic synthesis
				Maine (CA Prop 65; IARC; NTP	
684-93-5	N-Nitroso-N-methylurea	Cancer		11th ROC); WA Appen1	Lab, pharmaceutical, mutagen

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CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
		nearth enupoint(s)	Diodecumulative	Maine (Canada PBiT; EU	
				Endocrine Disruptor); WA	Reducing agent, synthesis interme
688-73-3	Stannane, tributyl-	Endocrine system	x	Appen1	pharmaceutical
709-98-8	Propanil	Spleen		IRIS; WA Appen1	Pesticide
	2-Amino-5-(5-nitro-2-furyl)-1,3,4-				
712-68-5	thiadiazole	Cancer		Maine (CA Prop 65); WA Appen1	
732-11-6	Phosmet	Body weight, Liver		IRIS; WA Appen1	Pesticide
				Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action; Canada PBiT);	
732-26-3	2,4,6-tri-tert-butylphenol		х	WA Appen1; Oregon P3 List	Personal care products, medical de
754-91-6	Perfluorooctane sulfonamide [PFOSA]		х	Oregon P3 List	Anti-stain coatings
				Maine (CA Prop 65; IARC; NTP	Ethylating agent, plant mutagen fo
759-73-9	N-Nitroso-N-ethylurea	Cancer		11th ROC); WA Appen1	study
		Cancer, Cardiovascular		Maine (CA Prop 65); Minnesota	
759-94-4	Ethyl dipropylthiocarbamate	system, Nervous system		HRL; WA Appen1	Pesticide
764.44.0					Chemical intermediate resolving oi
764-41-0	1,4-Dichloro-2-butene	Cancer		· · · · · · · · · · · · · · · · · · ·	water mixtures
				Maine (CA Prop 65; IRIS); WA	Research, crosslinking agent, veter
765-34-4	Glycidaldehyde	Cancer		Appen1	pharmaceutical
789-02-6	benzene, 1-chloro-2-[2,2,2-trichloro-1-(4- chlorophenyl)ethyl]-	Development, Endocrine system, Reproduction	x	Maine (CA Prop 65; EU Endocrine Disruptor; OSPAR Chemical of Concern); WA Appen1	Pesticide (EPA reg. cancelled)
793-24-8	4-(dimethylbutylamino)diphenylamin		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Antioxidant/antiozonant for rubbe
817-09-4	Trichlormethine (Trimustine hydrochloride)	Cancer		Maine (CA Prop 65); WA Appen1	
		Eyes, Respiratory system,		OECD - SIDS/SIAR; WA Appen1;	
822-06-0	1,6-Hexamethylene diisocyanate	Skin		Minnesota HRV	Industrial surface coatings
832-69-9	Methylphenanthrene, 1-		Х	Oregon P3 List	Combustion by-product
834-12-8	Ametryn	Liver		IRIS; WA Appen1	Pesticide
838-88-0	4,4'-Methylene bis(2-methylaniline)	Cancer		Maine (CA Prop 65); WA Appen1	
842-07-9	C.I. Solvent Yellow 14	Cancor		Maine (CA Prop 65); WA Appen1; WA CHCC	Dve
0+2-07-3		Cancer			Dye
868-77-9	2-hydroxyethyl methacrylate	Kidney		OECD - SIDS/SIAR	In dyes, inks, coatings, adhesives, c
				Maine (CA Prop 65); WA	solvent for resins, acetylene, pigme
872-50-4	N-Methylpyrrolidone	Development		Appen1; WA CHCC	dispersant, others
886-50-0	Terbutryn	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide (EPA reg. cancelled)

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CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
900-95-8	Fentin acetate = triphenyltin acetate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide (not EPA registered)	
500 55 8				Maine (CA Prop 65; IRIS; NTP		
924-16-3	N-Nitrosodi-n-butylamine	Cancer			Research	
924-42-5	N-Methylolacrylamide	Cancer		Maine (CA Prop 65); WA Appen1	Adhesives, surface coatings, binders	x
				Maine (CA Prop 65; IRIS; NTP		
930-55-2	N-Nitrosopyrrolidine	Cancer		· · · · ·	Research, tobacco smoke	
944-22-9	Dyphonate	Liver, Nervous system		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
				Maine (Canada PBiT); WA		
944-61-6	Benzene, 1,2,3,4-tetrachloro-5,6-dimethoxy	-	x	Appen1		
957-51-7	Diphenamid	Liver		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
				Maine (NWM Priority		
959-98-8	Endosulfan, alpha		x	Chemicals); WA Appen1	Pesticide (not EPA registered)	
	Phosphoric acid, 2-chloro-1-(2,4,5-					
	trichlorophenyl)vinyl dimethyl	Body weight, Kidney, Liver,				
961-11-5	(Tetrachlorovinphos)	Nervous system		IRIS; WA Appen1	Pesticide	
994-05-8	tert-Amyl methyl ether	Development		CA Prop 65; WA Appen1	Gasoline additive	х
				Maine (Canada PBiT); WA		
1000-05-1	Tetrasiloxane, 1,1,3,3,5,5,7,7-octamethyl		х	Appen1		
				Maine (EU Endocrine Disruptor);		
1022-22-6	p,p'-DDMU	Endocrine system		WA Appen1		
1024-57-3	Heptachlor epoxide	Cancer	x	Maine (CA Prop 65; IRIS; NWM Priority Chemicals; WA PBT List; OSPAR Chemicals of Concern); WA Appen1l Oregon P3 List; Minnesota HRL	Heptachlor metabolite	
1031-07-8	Endosulfan sulfate		х	Oregon P3 List	Precursor in chemical mfg	
1068-27-5	Peroxide, (1,1,4,4-tetramethyl-2-butyne- 1,4-diyl)bis[(1,1-dimethylethyl)		x	Maine (Canada PBiT); WA Appen1		
1071-83-6	Glyphosate	Development		IRIS; WA Appen1	Pesticide	
				Maine (EU Endocrine Disruptor);		
1113-02-6	Omethoate	Endocrine system		WA Appen1	Pesticide (not EPA registered)	
				Maine (CA Prop 65; IRIS; NTP		
1116-54-7	N-Nitrosodiethanolamine	Cancer		11th ROC); WA Appen1	Research	
1118-46-3	Monobutyltin trichloride	Eyes, Skin		OECD - SIDS/SIAR	Intermediate in organotin compounds production	v
1110-40-3		Lyes, JKIII		Maine (CA Prop 65; NTP 11th		X
1120-71-4	1,3-Propane sultone	Cancer			Chemical intermediate	
1120-71-4	1,5-riopane suitone	Cancer		Maine (EU Endocrine Disruptor);		
1131-60-8	4-Cyclohexylphenol	Endocrine system		WA Appen1	Antimicrobial additive	
1131-00-0		Endocrine system				
1134-23-2	Cycloate	Development		Maine (CA Prop 65); WA Appen1	Pesticide	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
				Maine (OSPAR Chemicals of		
1138-52-9	phenol, 3,5-bis(1,1-dimethylethyl)-		х	Concern); WA Appen1		
	Benzamide, 3,5-dichloro-N-(3,4-			Maine (Canada PBiT); WA		
1154-59-2	dichlorophenyl)-2-hydroxy-		Х	Appen1	Preservative, bacteriostat	
1163-19-5	Decabromodiphenyl ether [Polybrominated diphenyl ethers]		x	Maine (WA PBT List; OSPAR Chemicals of Concern); WA Appen1; WA CHCC; Oregon P3 List	High impact polystyrene, flame retardant	x
1176-74-5	Benzoic acid, 2-[(3,5-dibromo-4- hydroxyphenyl) (3,5-dibromo-4-oxo-2,5- cyclohexadien-1-ylidene )methyl]-, ethyl ester		x	Maine (Canada PBiT); WA Appen1		
1222-05-5	1,3,4,6,7,8-Hexahydro-4,6,6,7,8,8,- hexamethylcyclopenta[g]-2-benzopyran (HHCB)	Body Weight	x	EPA - HC; WA Appen1; Oregon P3 List	Laundry detergent fragrance, fragrance	x
1229-55-6	2-Naphthalenol, 1-[(2-methoxyphenyl)azo]- (Oil pink)		х		Dye	
1241-94-7	phosphoric acid, 2-ethylhexyl diphenyl ester		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Food packaging, plasticizer for polyvinyl chlorides	x
1271-28-9	Nickelocene	Cancer		Maine (CA Prop 65); WA Appen1	Catalyst and completing agent	
1303-00-0	Gallium arsenide	Cancer		Maine (CA Prop 65; IARC); WA Appen1	Semiconductor	
1303-28-2	Arsenic oxide, arsenic pentoxide, diarsenic pentaoxide	Cancer		Maine (EU Carcinogen; REACH Substances of Very High Concern); WA Appen1	Pesticide, wood preservation, dye	x (2006)
1307-96-6	Cobalt [II] oxide	Cancer		Maine (CA Prop 65); WA Appen1	Pigments, catalyst	x (2006)
1309-64-4	Antimony oxide (Antimony trioxide)	Cancer		Maine (CA Prop 65); WA Appen1	Pigment, mordant, flame-proofing	х
1310-73-2	Sodium Hydroxide	Eyes, Respiratory system, Skin		WA Appen1; Minnesota HRV	Caustic and base	x
1313-99-1	Nickel oxide	Cancer		Maine (CA Prop 65; EU Carcinogen); WA Appen1	Colorant, fuel cell electrodes	x (2006)
1313-99-1	Dinickel trioxide	Cancer		Maine (EU Carcinogen)	Storage batteries	x (2000)
1314-20-1	Thorium dioxide	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	High temperature mantles	
1314-20-1	Vanadium pentoxide (orthorhombic	Callel		Maine (CA Prop 65); WA		
1314-62-1	crystalline form)	Cancer, Respiratory system		Appen1; Minnesota HRV	From burning fuel oil	x (2006)
1314-84-7	Zinc phosphide	Body Weight		IRIS; WA Appen1	Pesticide	
1321-64-8	Pentachloronaphthalene [Polychlorinated naphthalenes]		x	Maine (WA PBT List; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List	Chlorinated naphthalenes mfg	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
CAS Number			bioaccultulative	Maine (WA PBT List; OSPAR		yearsy
	Trichloronaphthalene [Polychlorinated			Chemicals of Concern); WA	Lubricants mfg in electrical wire	
1321-65-9	[naphthalenes]		x	Appen1; Oregon P3 List	insulation	
	1-Naphthalenemethanol, $\alpha, \alpha$ -bis[4-					
	(dimethylamino) phenyl]-4-			Maine (Canada PBiT); WA		
1325-85-5	(methylphenylamino)-		x	Appen1		
	1-Naphthalenemethanol, α,α-bis[4-			Maine (Canada PBiT); WA		
1325-86-6	(diethylamino) phenyl]-4-(ethylamino)-		x	Appen1		
	Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-					
	3-one, 2',4',5',7'-tetrabromo-3',6'-dihydroxy-	-		Maine (Canada PBiT); WA		
1326-05-2	, lead salt		х	Appen1		
				Maine (Canada PBiT); WA		
1326-49-4	C.I. Sulphur Orange 1		x	Appen1		
				Maine (EU Carcinogen; REACH		
				Substances of Very High	Pesticide (EPA reg. cancelled),	
1327-53-3	Arsenic trioxide, diarsenic trioxide	Cancer		Concern); WA Appen1	preserving hides, pigments	x (2006)
		Eyes, Nervous system,		WA Appen1; Minnesota HRL;		
1330-20-7	Xylene	Respiratory system		Minnesota HRV	Solvent, herbicide, feedstock	х
				Maine (CA Prop 65; IARC; IRIS;		
1332-21-4	Asbestos (amphibole forms)	Cancer		NTP 11th ROC); WA Appen1		
				Maine (EU Carcinogen); WA	Metal finishing, corrosion inhibitor,	
1333-82-0	Chromium (VI) trioxide	Cancer		Appen1	chemical intermediate, pharmaceutical	x (2006)
	Carbon black (airborne, unbound particles				Pigment, printing, drawing inks,	
1333-86-4	of respirable size)	Cancer		Maine (CA Prop 65); WA Appen1	chemical reducing agent	
				Maine (CA Prop 65; EU		
				Reproductive Toxicant); WA		
1335-32-6	Lead subacetate	Cancer, Reproduction		Appen1	Sugar analysis, clarifying	
				Maine (WA PBT List; OSPAR		
	Hexachloronaphthalene [Polychlorinated			Chemicals of Concern); WA		
1335-87-1	naphthalenes]		х	Appen1; Oregon P3 List	Capacitors - electric cable coverings	
				Maine (WA PBT List; OSPAR		
	Tetrachloronaphthalene [Polychlorinated			Chemicals of Concern); WA		
1335-88-2	naphthalenes]		x	Appen1; Oregon P3 List	Capacitors - electric cable coverings	
				Maine (IARC; IRIS; NTP 11th ROC;	;	
				EU Endocrine Disruptor; EPA		
				Final PBT Rule for TRI; TRI PBT		
				Chemical List; EPA Priority PBT;		
				NWM Priority Chemicals; OSPAR		
				Chemicals of Concern; Canada		
1		Cancer, Development,		PBiT ); WA Appen1; Minnesota		
1336-36-3	Polychlorinated Biphenyls (PCBs)	Endocrine Disruptor	х	HRL; Minnesota HRV	Use in electrical systems	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
		Body Weight, Eyes,			Polymerization initiator, paints mfg,	
1338-23-4	Methyl ethyl ketone peroxide	Mortality, Skin		OECD - SIDS/SIAR	plastics, rubber	x
	C.I. Pigment Yellow 34 [This substance is identified in the Colour Index by Colour Index Constitution Number, C.I. 77603.],			Maine (EU Reproductive Toxicant); REACH Substance of		
1344-37-2	Lead sulfochromate yellow	Cancer, Reproduction		Very High Concern	Pigment	x (2006)
1402 68 2		Concer		Maine (CA Prop 65; IARC; NTP	Dessertsh	
1402-68-2	Aflatoxins (naturally occurring mixtures of)	Cancer		11th ROC); WA Appen1 Maine (OSPAR Chemicals of	Research	
1460-02-2	benzene, 1,3,5-tris(1,1-dimethylethyl)-		x	Concern); WA Appen1		
1400 02 2			<u>^</u>	Maine (Canada PBiT); WA	Pesticide (not EPA registered), chemical	
1461-22-9	Stannane, tributylchloro-		x	Appen1	intermediate	
				Maine (EU Endocrine Disruptor);		
1461-25-2	Tetrabutyltin (TTBT)	Endocrine system		WA Appen1	Stabilizer, rust inhibiting agent	х
				Maine (CA Prop 65; NTP 11th	Research, curing polymers, chemical	
1464-53-5	Diepoxybutane	Cancer		ROC); WA Appen1	intermediate	
1563-66-2	Carbofuran	Blood, Nervous system, Reproductive		HSDB; IRIS; WA Appen1	Pesticide	x
				Maine (EU Endocrine Disruptor; EPA Final PBT Rule for TRI; TRI PBT Chemical List; NWM Priority Chemicals; OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action; Canada PBiT);		
1582-09-8	Trifluralin	Endocrine system	х		Pesticide	
1594-08-7	9,10-Anthracenedione, 1-hydroxy-4-[[4- [(methylsulfonyl) oxy]phenyl]amino]-		x	Maine (Canada PBiT); WA Appen1		
1596-84-5	Daminozide	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide, growth regulator	
				Maine (OSPAR Chemicals of		
1606-67-3	1-pyrenamine		x	Concern); WA Appen1		
1615-80-1	1,2-Diethylhydrazine	Cancer		Maine (CA Prop 65); WA Appen1 Maine (EU Endocrine Disruptor);	Chemical intermediate, research	
1634-04-4	Methyl tertiary butyl ether (MTBE)	Endocrine system		WA Appen1		x
1646-88-4	Aldoxycarb	Nervous system		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
1652-63-7	1-Propanaminium, 3- [[(heptadecafluorooctyl) sulfonyl]amino]- N,N,N-trimethyl-, iodide		x	Maine (Canada PBiT); WA Appen1 Maine (EU Endocrine disruptor);		
1689-83-4	loxynil	Endocrine system		WA Appen1	Herbicide	
1689-84-5	Bromoxynil	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	



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			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
				Maine (CA Prop 65); WA		
1897-45-6	Chlorothalonil	Cancer		Appen1; Minnesota HRL	Pesticide	
				Maine (OSPAR Chemicals of		
		Cardiovascular system,		Concern; EU Endocrine		
		Endocrine system,		Disruptor); WA Appen1;		
1912-24-9	Atrazine	Reproduction		Minnesota HRL - EPA- MCL	Pesticide	_
1918-00-9	Dicamba	Development		WA Appen1; Minnesota HRL	Pesticide	
1918-02-1	Dielerere	Endo arino avatore divor		Maine (EU Endocrine Disruptor);	Desticide, success the second stars	
1918-02-1	Picloram	Endocrine system, Liver		WA Appen1	Pesticide, growth regulator	
1918-16-7	Propachlor	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
	Acetic acid, (2,4,5-trichlorophenoxy)-, 2-			Maine (OSPAR Chemicals of		
1928-47-8	ethylhexyl ester		x	Concern); WA Appen1	Pesticide (EPA reg. cancelled)	
1929-77-7	Vernolate (Vernam)	Body Weight		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
		/ 0				
1929-82-4	Nitrapyrin	Cancer, Development		Maine (CA Prop 65); WA Appen1	Fertilizer	
	2,7-Naphthalenedisulfonic acid, 4-amino-3-					
	[[4'-[(2,4-diaminophenyl) azo][1,1'-					
	biphenyl]-4-yl]azo]-5-hydroxy -6-					
	(phenylazo)-, disodium salt (C.I. DIRECT			Maine (CA Prop 65; Canada		
1937-37-7	BLACK 38)	Cancer	х	PBiT); WA Appen1	Dye	
				Maine (OSPAR Chemicals of		
1940-43-8	phenol, 2,2'-methylenebis[4,6-dichloro-		х	Concern); WA Appen1		
				Maine (Canada PBiT; EU		
				Endocrine Disruptor); WA		
1983-10-4		Endocrine system	X		Antifouling	
2008-41-5	Butylate	Liver		IRIS; WA Appen1	Pesticide	
	1,1'-biphenyl, 2,2',3,3',4,4',5,5',6,6'-			Maine (OSPAR Chemicals of		
2051-24-3	decachloro-		X	Concern); WA Appen1	Used in electrical systems	
2092-56-0	D&C Red No. 8	Cancor		Maine (CA Bron (E): W/A Append	Due	
2092-30-0	Dac Red No. 8	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
				Maine (OSPAR Chemicals of		
	Ethyl O-(p-nitrophenyl) phenyl			Concern; OSPAR Chemicals for		
2104-64-5	phosphonothionate		x	Priority Action); WA Appen1	Pesticide (EPA reg. cancelled)	
210-0-5	phosphorothioic acid, O-(4-bromo-2,5-			Maine (OSPAR Chemicals of	i concluc (Erviteg, concencu)	
2104-96-3	dichlorophenyl) O,O-dimethyl ester		x	Concern); WA Appen1	Pesticide (not EPA registered)	
	Benzoic acid, 2,3,4,5-tetrachloro-6-(2, 4,5,7-					
	tetrabromo-6-hydroxy-3-oxo-3H-xanthen-9-			Maine (Canada PBiT); WA		
2134-15-8	yl) -		x	Appen1	Dye	
				Maine (CA Prop 65; EU		
	Stannane, tributyl[(2-methyl-1-oxo-2-	Development, Endocrine		Endocrine Disruptor; Canada	Antifouling, pesticide (EPA reg.	
2155-70-6	propenyl)oxy]-	system	x	PBiT); WA Appen1	cancelled)	
2212-67-1	Molinate	Reproduction		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
CAS Number	Zinc, bis[0,0-bis(1,3-dimethylbutyl)	nearth enupoint(s)	Dioaccultulative	Maine (Canada PBiT); WA		yearsj
2215-35-2	phosphorodithioato-S,S']-, (T-4)-		x		Oils	x
2213 33 2			A			~
2227-13-6	tetrasul		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Pesticide (EPA reg. cancelled)	
		(Mortality: acute exposure) - no repeated dose, Development or Reproduction results			Intermediate in mfg of pesticides and	
2231-57-4	Carbonothioic dihydrazide	available		EPA - HC	agricultural chemicals	x
				Maine (OSPAR Chemicals of		
2234-13-1	octachloronaphthalene		x	Concern); WA Appen1	Fireproofing, waterproofing	
2238-07-5	Diglycidyl ether	Reproduction	~	CA Prop 65	Diluent for epoxy resins	
				Maine (EU Endocrine Disruptor);	· · ·	
2279-76-7	Tri-n-propyltin (TPrT)	Endocrine system		WA Appen1		
	carbamothioic acid, bis(1-methylethyl)-, S-			Maine (OSPAR Chemicals of		
2303-17-5	(2,3,3-trichloro-2-propenyl) ester		х	Concern); WA Appen1	Pesticide	
2312-35-8	Propargite	Cancer, Development		Maine (CA Prop 65); WA Appen1	Pesticide	
2379-74-0	Benzo[b]thiophen-3(2H)-one, 6-chloro-2-(6- chloro-4-methyl- 3-oxobenzo[b]thien-2(3H)- ylidene)-4-methyl- (D and C Red No. 30)		x	Maine (Canada PBiT); WA Appen1	Dye	
2379-75-1	Benzo[b]thiophen-3(2H)-one, 5-chloro-2-(5- chloro-4,7- dimethyl-3-oxobenzo[b]thien- 2(3H)-ylidene)-4,7-dimethyl -		x	Maine (Canada PBiT); WA Appen1		
2381-21-7	Methylpyrene, 1-		х	Oregon P3 List	Combustion by-product	
2385-85-5	Mirex	Cancer, Endocrine system	¥	Maine (CA Prop 65; NTP 11th ROC; EU Endocrine Disruptor; EPA Priority PBT; WA PBT List; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List	Pesticide (not EPA registered), fire retardant	
2303-03-3	IVIT CA	Development, Immune	X			
2395-00-8	Perfluorooctanoic Acid (PFOA) and Salts	system, Liver	x	Minnesota HRL	Anti-stain coatings	
2425-06-1	Captafol	Cancer		Maine (CA Prop 65; IARC); WA Appen1	Pesticide (not EPA registered)	
	2-Naphthalenol, 1-[(4-methyl-2-			Maine (Canada PBiT); WA		
2425-85-6	nitrophenyl)azo]- (Cl Pigment Red 3)	-	X	Appen1	Dyes/pigment	
2426-08-6	n-Butyl glycidyl ether	Respiratory, Skin		HSDB		X
2429-74-5	C.I. Direct Blue 15	Cancer		Maine (CA Prop 65); WA Appen1	Dye	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
				Maine (EU Endocrine Disruptor;		
				OSPAR Chemicals of Concern);		
2437-79-8	1,1'-biphenyl, 2,2',4,4'-tetrachloro-	Endocrine system	х	WA Appen1		
2439-01-2	Oxythioquinox (Chinomethionat)	Cancer, Development		Maine (CA Prop 65); WA Appen1	Pesticide (EPA reg. cancelled)	
2439-10-3	Dodine	Thyroid		IRIS; WA Appen1	Pesticide	
					Curing agent for polyester powder	
2451-62-9	Triglycidyl isocyanurate	Skin		HSDB	coatings	х
				Maine (CA Prop 65; NTP 11th		
2475-45-8	Disperse Blue 1	Cancer		ROC); WA Appen1	Буе	
a 407 00 0		Eyes, Respiratory system,				
2487-90-3	Trimethoxysilane	Skin		OECD - SIDS/SIAR	Manufacture of organosilanes	Х
2537-62-4	Acetamide, N-[2-[(2-bromo-6-cyano-4- nitrophenyl)azo]-5-(diethylamino)phenyl]- (CI Disperse Blue 183)		x	Maine (Canada PBiT); WA Appen1	Dye	
2538-84-3	Anthra[9,1,2-cde]benzo[rst]pentaphene- 5,10-diol, 16,17-dimethoxy-, bis(hydrogen sulfate), disodium salt		x		Dye	
	acetic acid, (2,4,5-trichlorophenoxy)-, 2-			Maine (OSPAR Chemicals of	Destiside (FDA reg. sereelled)	
2545-59-7	butoxyethyl ester		X	Concern); WA Appen1	Pesticide (EPA reg. cancelled)	
2593-15-9	Terrazole	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
2602-46-2	Direct Blue 6 (technical grade)	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
2646-17-5	Oil Orange SS	Cancer		Maine (CA Prop 65); WA Appen1	Dve	
				Maine (Canada PBiT); WA		
2653-64-7	2-Naphthalenol, 1-(1-naphthalenylazo)-		x		Dye	
	[1,1'-biphenyl]-4-ol, 3,5-bis(1,1-			Maine (OSPAR Chemicals of		
2668-47-5	dimethylethyl)-		x	Concern); WA Appen1		
	Benzene, 1,3-bis(1-isocyanato-1-			Maine (Canada PBiT); WA	Intermediate, coatings, printing inks,	
2778-42-9	methylethyl)-		X	Appen1	sealants, wood coating	
2784-94-3	HC Blue 1	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
	Potassium salt [Perfluorooctane sulfonates	Development, Liver,		Maine (WA PBT List; Canada	Emulsifier - fluoropolymer	
2795-39-3	(PFOS)]	Thyroid		PBiT); WA Appen1	polymerization	
	2-Naphthalenol, 1-[(2-chloro-4-			Maine (Canada PBiT); WA		
2814-77-9	nitrophenyl)azo]- (D & C Red no. 36)		x	Appen1	Dye	
	3-Aminomethyl-3,5,5-					
2855-13-2	trimethylcyclohexylamine	Kidney, Respiratory system		OECD - SIDS/SIAR	Epoxy resin curing agent	х
				Maine (OSPAR Chemicals of		
	phosphorothioic acid, O,O-diethyl O-(3,5,6-			Concern); WA Appen1; Oregon		
2921-88-2	trichloro-2-pyridyl) ester		X	P3 List	Pesticide	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
	1,1,1-Trichloro-2,2-bis(4-			Maine (EU Endocrine Disruptor);		
2971-22-4	chlorophenyl)ethane	Endocrine system		WA Appen1	Chemical intermediate for herbicide	
2971-36-0	Bis-OH-Methoxychlor = 1,1,1-trichloro-2,2- bis(4-hydroxyphenyl)ethane (HTPE)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
2973-10-6	Diisopropyl sulfate	Cancer		Maine (CA Prop 65); WA Appen1	Chemical intermediate	
3068-88-0	beta-Butyrolactone	Cancer		Maine (CA Prop 65); WA Appen1		
	1,4-benzenediamine, N-(1,4-			Maine (OSPAR Chemicals of		
3081-01-4	dimethylpentyl)-N'-phenyl-		x	Concern); WA Appen1	Polymerization inhibitor	x
				Maine (EU Endocrine Disruptor);		
3090-35-5	Stannane, tributyl[(1-oxo-9-octadecenyl)	Endocrine system		WA Appen1		
	2-Naphthalenol, 1-[(2,4-			Maine (Canada PBiT); WA		
3118-97-6	dimethylphenyl)azo]-		Х		Dye	
	phenol, 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-			Maine (OSPAR Chemicals of		
3147-75-9	tetramethylbutyl)-		X	Concern); WA Appen1	Polymers, stabilizer	Х
				Maine (NTP 11th ROC); WA		
3165-93-3	p-chloro-o-toluidine hydrochloride	Cancer			Dye	
				Maine (Canada PBiT); WA		
3194-55-6	Cyclodedecano 1256010 hovebrome			Appen1; REACH Substances of	Flame retardant	
5194-55-0	Cyclododecane, 1,2,5,6,9,10-hexabromo-		X	Very High Concern		X
				Maine (EPA Final PBT Rule for		
3268-87-9	1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin		x		By-product	
0200 07 0			~	Maine (Canada PBiT); WA		
3271-22-5	1,3,5-Triazine, 2,4-dimethoxy-6-(1-pyrenyl)-		x	Appen1		
				Maine (OSPAR Chemicals of		
3278-89-5	benzene, 1,3,5-tribromo-2-(2-propenyloxy)-		x	Concern); WA Appen1	Flame retardant, polymer	
				Maine (CA Prop 65; NTP 11th		
3296-90-0	2,2-Bis(bromomethyl)-1,3-propanediol	Cancer		ROC); WA Appen1	Flame retardant	
3333-67-3	Nickel carbonate	Cancer		Maine (CA Prop 65): WA Appen1	Electrical components, water treatment	
3337-71-1	Asulam	Liver, Reproduction		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
		, , , , , , , , , , , , , , , , , , , ,		Maine (OSPAR Chemicals of		
3351-28-8	chrysene, 1-methyl-		x	-	РАН	
	Triclosan [2,4,4'-trichloro-2'-					
3380-34-5	hydroxydiphenyl ether]		х	Oregon P3 List	Disinfectant	
	bicyclo[2.2.1]hepta-2,5-diene, 1,2,3,4,7,7-			Maine (OSPAR Chemicals of		
3389-71-7	hexachloro-		x	Concern); WA Appen1		
				Maine (EU Endocrine Disruptor;		
	benzene, 1-chloro-2-[2,2-dichloro-1-(4-			OSPAR Chemicals of Concern);		
3424-82-6	chlorophenyl)ethenyl]-		x	WA Appen1	Pesticide breakdown product	
				Maine (CA Prop 65, Canada		
3468-63-1	2-Naphthalenol, 1-[(2,4-dinitrophenyl)azo]-	Cancer		PBiT); WA Appen1	Pigment	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
CAS Number	Trisiloxane, 1,1,1,5,5,5-hexamethyl-3, 3-	nearth enupoint(s)	bioaccumulative	Maine (Canada PBiT); WA		yearsy
3555-47-3	bis[(trimethylsilyl)oxy]-		x	Appen1	Defoamer, emulsion breaker	
	1,1,1,2-Tetrachloro-2,2-bis(4-			Maine (EU Endocrine Disruptor);		
3563-45-9	chlorophenyl)ethane (tetrachloro DDT)	Endocrine system		WA Appen1	Impurity in pesticide	
3564-09-8	Ponceau 3R	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
3570-75-0	2-(2-Formylhydrazino)-4-(5-nitro-2- furyl)thiazole	Cancer		Maine (CA Prop 65); WA Appen1	Antibacterial	
3687-67-0	3H-Indol-3-one, 5-bromo-2-(9-chloro-3- oxonaphtho[ 1,2-b]thien-2(3H)-ylidene)-1,2- dihydro-		x	Maine (Canada PBiT); WA Appen1		
	AF-2;[2-(2-furyl)-3-(5-nitro-2-					
3688-53-7	furyl)]acrylamide	Cancer		Maine (CA Prop 65); WA Appen1	Food additive	
3689-24-5	Tetraethyldithiopyrophosphate (Sulfotep)	Nervous system		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
3697-24-3	5-Methylchrysene	Cancor		Maine (CA Prop 65; EPA Final PBT Rule for TRI; NTP 11th ROC); WA Appen1	From incomplete combustion	
5097-24-5	2,7-Naphthalenedisulfonic acid, 4-hydroxy- 3-[[4'-[(2-hydroxy- 1-naphthalenyl)azo]-2,2'- dimethyl[1,1'-biphenyl]-4-yl]azo]-,	Cancer		Maine (Canada PBiT); WA		
3701-40-4	disodium salt		х	Appen1		
3734-48-3	4,7-methano-1H-indene, 4,5,6,7,8,8- hexachloro-3a,4,7,7a-tetrahydro-		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemicals intermediate	
3761-53-3	Ponceau MX	Cancer		Maine (CA Prop 65); WA Appen1	Dye/colorant	
3767-68-8	9,10-Anthracenedione, 1-amino-4-(2- benzothiazolylthio)-		x	Maine (Canada PBiT); WA Appen1		
3771-19-5	Nafenopin	Cancer		Maine (CA Prop 65); WA Appen1	Research, pharmaceutical	
3810-74-0	Streptomycin sulfate	Development		Maine (CA Prop 65); WA Appen1	Pesticide, pharmaceutical	
		Development, Immune				
3825-26-1	Perfluorooctanoic Acid (PFOA) and Salts phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-	system, Liver	X	Minnesota HRL Maine (OSPAR Chemicals of	Anti-stain coatings	
3846-71-7	dimethylethyl)-		x	Concern); WA Appen1	UV absorbers	
3972-13-2	DIDT			Maine (OSPAR Chemicals of Concern); WA Appen1		
	4-Oxo-4-[(tributylstannyl)oxy]-2-butenoic		X	Maine (Canada PBiT); WA	Destisida	
4027-18-3	acid	Evec Despiratory system	X	Appen1	Pesticide Chamical intermediate and monomer	
4098-71-9	3-Isocyanatomethyl-3,5,5- trimethylcyclohexyl isocyanate	Eyes, Respiratory system, Skin		OECD - SIDS/SIAR	Chemical intermediate and monomer for polyurethane	x
4329-12-8	m,p'-DDD	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
						, , ,
4342-30-7	Phenol, 2-[[(tributylstannyl)oxy]carbonyl]-	Endocrine system	x	Maine (EU Endocrine Disruptor; Canada PBiT); WA Appen1		
4342-36-3	Stannane, (benzoyloxy)tributyl-	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide	
				Maine (EU Endocrine Disruptor);		
4376-20-9	Mono 2 ethyl hexylphthalate (MEHP)	Endocrine system		WA Appen1; WA CHCC	Plasticizer	
4378-61-4	dibenzo[def,mno]chrysene-6,12-dione, 4,10 dibromo- (Pigment Red 168)		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Pigment	
	9,10-Anthracenedione, 1-amino-4-			Maine (Canada PBiT); WA		
4395-65-7	(phenylamino)- (Disperse Blue 19)		X	Appen1	Dye	
4400-06-0	4-Hydroxy-3,4',5-trichlorobiphenyl	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
4474-24-2	Benzenesulfonic acid, 3,3'-[(9,10-dihydro- 9,10- dioxo-1,4- anthracenediyl)diimino]bis[2,4,6-trimethyl - , disodium salt		x	Maine (Canada PBiT); WA Appen1	Dye	
4549-40-0	N-Nitrosomethylvinylamine	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Research	
4782-29-0	Stannane, [1,2-phenylenebis(carbonyloxy)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
4824-78-6	phosphorothioic acid, O-(4-bromo-2,5- dichlorophenyl) O,O-diethyl ester		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
4904-61-4	1,5,9-cyclododecatriene		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Feedstock	x
	N,N-dicyclohexyl-2-	Adrenal glands, Kidney,				
4979-32-2 5103-71-9	benzotazothiazolesulfenamide (DCBS) Chlordane, cis-	Spleen	x	OECD - SIDS/SIAR Oregon P3 List	Rubber accelerator Pesticide (not EPA registered)	Х
5103-73-1	Cis-Nonachlor	Endocrine system	x	Maine (EU Endocrine Disruptor); WA Appen1; Oregon P3 List		
5103-74-2	Chlordane, trans-		х	Oregon P3 List	Pesticide (not EPA registered)	
5124-30-1	4,4´-Methylenedicyclohexyl diisocyanate	Eyes, Respiratory system, Skin		OECD - SIDS/SIAR	Binders and hardeners for coating materials or adhesives mfg	x
5160-02-1	D&C Red No. 9	Cancer		Maine (CA Prop 65); WA Appen1		х
5216-25-1	p-a,a,a-Tetrachlorotoluene	Cancer		Maine (CA Prop 65); WA Appen1	Chemical intermediate for dyes, organic chemicals	
5234-68-4	Carboxin	Body weight, Mortality, Organs		IRIS; WA Appen1	Pesticide	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
	Propanenitrile, 3-[[2-(acetyloxy)ethyl][4-		Dioaccumulative		
	[(2,6-dichloro-4-				
	nitrophenyl)azo]phenyl]amino]- (C.I.			Maine (Canada PBiT); WA	
5261-31-4	Disperse Orange 30)		х	Appen1	Dyes
	benzenamine, 4,4'-methylenebis[N-(1-			Maine (OSPAR Chemicals of	
5285-60-9	methylpropyl)-		х	Concern); WA Appen1	
				Maine (EPA Final PBT Rule for	
5385-75-1	Dibenzo(a,e)fluoranthene		х	TRI); WA Appen1	Combustion by-product
		Liver, Reproduction,			
5419-55-6	Triisopropylborate	Spleen, Thyroid		EPA - HC	Pharmaceutical mfg, lubricant addi
	PBDE-047 [2,2',4,4'-Tetrabromodiphenyl				Flame retardants added to plastic
5436-43-1	ether]		Х	Oregon P3 List; WA Appen1	products
		<b>F</b> . I		Maine (EU Endocrine Disruptor);	
5466-77-3	2-ethyl-hexyl-4-methoxycinnamate	Endocrine system		WA Appen1; WA CHCC	
FF10 00 C	where 1, 2, C his/1, methylenenyl)			Maine (OSPAR Chemicals of	Antiovident and stabilizer in plastic
5510-99-6	phenol, 2,6-bis(1-methylpropyl)-		X		Antioxidant and stabilizer in plastic
5543-57-7	(S)-4-hydroxy-3-(3-oxo-1-phenylbutyl)-2-	Paproduction		Maine (EU Reproductive	Superson
5589-96-8	benzopyrone Bromochloroacetic acid	Reproduction Cancer		Toxicant) CA Prop 65	Sunscreen By-product from water disinfectior
2202-20-0		Caller		CA PTOP 65	By-product from water disinfection
5902-51-2	Terbacil	Development		Maine (CA Prop 65); WA Appen1	Pesticide
	cyclohexene, 1-methyl-4-(1-methylethenyl)-				Flavorings, fragrances, cosmetics,
5989-27-5	, (R)-		x	Concern); WA Appen1	insecticide
6109-97-3	3-Amino-9-ethylcarbazole hydrochloride	Cancer		Maine (CA Prop 65); WA Appen1	Dye
	Heptanoic acid, tridecafluoro-, ammonium			Maine (Canada PBiT); WA	
6130-43-4	salt		х	Appen1	
				Maine (CA Prop 65; EU	
				Endocrine Disruptor); WA	
6164-98-3	Chlordimeform	Cancer, Endocrine system		Appen1	Pesticide (EPA reg. cancelled)
	Ethanol, 2-[[4-[(2,6-dichloro-4-nitrophenyl)			Maine (Canada PBiT); WA	
6232-56-0	azo]phenyl]methylamino]-		х	Appen1	
	Phenol, 4-[[4-(phenylazo)phenyl]azo]- (C.I.			Maine (Canada PBiT); WA	
6250-23-3	Disperse Yellow 23)		X	Appen1	Буе
	Phenol, 4-[[4-(phenylazo)-1-			Maine (Canada PBiT); WA	
6253-10-7	naphthalenyl]azo]-		Х		Dye
C257 00 0	[1,1'-Biphenyl]-4-ol, 3,4',5-tris(1,1-			Maine (Canada PBiT); WA	
6257-39-2	dimethylethyl)-		X	Appen1	
	Phenol, 2-methyl-4-[[4-			Maine (Conside DDIT) M(A	
6200 27 4	(phenylazo)phenyl]azo]- (Disperse Fast			Maine (Canada PBiT); WA	Due
6300-37-4	Yellow 4K)		X	Appen1	Dye
6358-53-8	Citrus Red No. 2	Cancer		Maine (CA Prop 65); WA Appen1	Dye

	HPV (2006 and 3 of 4 years) <sup>1</sup>
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CAS Number	Chemical Name	Licelth and sint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very	Source(a)		HPV (2006 and 3 of 4 years) <sup>1</sup>
CAS Number	2,7-Naphthalenedisulfonic acid, 3-[[2,2'-	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years)
	dimethyl-4'-[[4- [[(4-					
	methylphenyl)sulfonyl]oxy]phenyl]azo][1,1'-					
	biphenyl ]-4-yl]azo]-4-hydroxy-, disodium			Maine (Canada PBiT); WA		
6358-57-2	salt		x	Appen1	Dye	
	2-Naphthalenamine, N-ethyl-1-[[4-					
	(phenylazo)phenyl]azo]- (C.I. Solvent Red			Maine (Canada PBiT); WA		
6368-72-5	19)		x	Appen1	Dye	
	Benzo[b]thiophen-3(2H)-one, 5,7-dichloro-					
co	2-(6-chloro- 4-methyl-3-oxobenzo[b]thien-			Maine (Canada PBiT); WA		
6371-23-9	2(3H)-ylidene)-4-methyl -		Х	Appen1		
	Naphth[2,3-c]acridine-5,8,14(13H)-trione,			Maine (Canada PBiT); WA		
6373-31-5	6,10,12-trichloro-		X	Appen1		
	3H-Pyrazol-3-one, 4-[(2-chlorophenyl)azo]-			Maine (Canada PBiT); WA		
6407-74-5	2, 4-dihydro-5-methyl-2-phenyl-		N N		Dvo	
0407-74-5	3H-Pyrazol-3-one, 4-[(2,4-		X	Appen1	Dye	
	dimethylphenyl)azo] -2,4-dihydro-5-methyl-			Maine (Canada PBiT); WA		
6407-78-9	2-phenyl-		x	Appen1	Dye	
0407 70 5			~			
	9,10-Anthracenedione, 1-(methylamino)-4-			Maine (Canada PBiT); WA		
6408-50-0	[(3-methylphenyl)amino]-		x	Appen1	Dye	
	2-Anthracenecarboxaldehyde, 1-amino-					
	9,10-dihydro-9,10-dioxo-, 2-[(1-amino-9,10-					
	dihydro- 9,10-dioxo-2-			Maine (Canada PBiT); WA		
6409-68-3	anthracenyl)methylene]hydrazone		x	Appen1	Dye	
	2-Naphthalenol, 1-[(2-nitrophenyl)azo]-			Maine (Canada PBiT); WA		
6410-09-9	(C.I. Pigment Orange 2)		х	Appen1	Dye	
	2-Naphthalenol, 1-[(4-chloro-2-			Maine (Canada PBiT); WA		
6410-13-5	nitrophenyl)azo]- (Pigment Red 6)		x	Appen1	Dye	
	2-Naphthalenecarboxamide, N-(5-chloro-					
	2,4-dimethoxyphenyl) -4-[[5-					
6440 44 6	[(diethylamino)sulfonyl]-2-methoxyphenyl			Maine (Canada PBiT); WA		
6410-41-9	]azo]-3-hydroxy- (C.I. Pigment Red 5)		X	Appen1	Dye	
	Naphth[2,3-c]acridine-10-carboxamide, N-					
	[5-(benzoylamino)-9,10- dihydro-9,10-dioxo-			Maine (Canada DD:T), M/A		
6417-38-5	1-anthracenyl]-5,8,13,14-tetrahydro -5,8,14- trioxo-		, v	Maine (Canada PBiT); WA	Dve	
0417-36-3	1-Naphthalenesulfonic acid, 4-hydroxy-3-		X	Appen1	Dye	
	[[4'-[(1-hydroxy- 5-sulfo-2-					
	naphthalenyl)azo]-3,3'-dimethyl[1,1'-			Maine (Canada PBiT); WA		
6420-06-0	biphenyl]-4-yl]azo]-, disodium salt		x	Appen1	Dye	
0-20 00-0			Λ	Паррент	Dyc	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
6459-94-5	C.I. Acid Red 114	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
6465-02-7	Carbamic acid, [4-[[4-[(4-hydroxyphenyl) azo]-2-methylphenyl]azo]phenyl]-, methyl ester		x	Maine (Canada PBiT); WA Appen1		
6471-01-8	2-Anthracenesulfonic acid, 4,4'-[(1- methylethylidene) bis(4,1- phenyleneimino)]bis[1-amino-9,10-dihydro - 9,10-dioxo-, disodium salt (C.I. Acid Blue 127)		x	Maine (Canada PBiT); WA Appen1	Dye	
6535-42-8	1-Naphthalenol, 4-[(4-ethoxyphenyl)azo]- (C.I. Solvent Red 3)		x	Maine (Canada PBiT); WA Appen1	Dye	
6683-19-8	· · ·	Development	<b>^</b>	EPA - HC	Antioxidant	x
6731-36-8	Peroxide, (3,3,5-trimethylcyclohexylidene) bis[(1,1-dimethylethyl)		x	Maine (Canada PBiT); WA Appen1	Rubber mfg	
6786-83-0	1-Naphthalenemethanol, α,α-bis[4- (dimethylamino) phenyl]-4-(phenylamino)-		x	Maine (Canada PBiT); WA Appen1	Colorants	
6842-15-5	1 propopo totramor		v	Maine (OSPAR Chemicals of Concern); WA Appen1		
0842-15-5	1-propene, tetramer 2,2,4-Trimethyl-1,3-pentanediol		X	concern), wa appeni		
6846-50-0	· · ·	Kidney, Liver		OECD - SIDS/SIAR	Plasticizer	x
6936-40-9	benzene, 1,2,4,5-tetrachloro-3-methoxy-		x	Maine (OSPAR Chemicals of Concern); WA Appen1		
7012-37-5	1,1'-biphenyl, 2,4,4'-trichloro-	Endocrine system	x	Maine (EU Endocrine Disruptor; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List	Electrical systems	
7099-43-6		Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
7139-02-8	pyrimido[5,4-d]pyrimidine, 2,6-dichloro-4,8- di-1-piperidinyl-		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemical intermediate	
7147-42-4	Butanamide, 2,2'-[(3,3'-dimethoxy[1,1'- biphenyl]-4,4'-diyl)bis(azo)]bis[N-(2- methylphenyl)-3-oxo-		x	Maine (Canada PBiT); WA Appen1	Pigments, inks, plastics	
7287-19-6	Prometryn Oxirane, 2,2',2'',2'''-[1,2-	Bone marrow, Kidney, Liver		IRIS; WA Appen1	Pesticide	
7328-97-4	ethanediylidenetetrakis( 4,1- phenyleneoxymethylene)]tetrakis -		x	Maine (Canada PBiT); WA Appen1	Epoxy resins	x
7400-08-0	p-Coumaric acid (PCA)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Reactant	



			Persistent,			
			Bioaccumulative,			
			Toxic or very			
			, Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
				Maine (CA Prop 65; IRIS; NTP		
				11th ROC; TRI PBT Chemical List;		
				EPA Priority PBT; NWM Priority		
		Cancer, Development,		Chemicals); WA Appen1; Oregon		
7439-92-1	Lead	Reproduction	х	P3 List	Lead acid batteries (several other uses)	x (2006)
				WA Appen1; Minnesota HRV;		
7439-96-5	Manganese	Nervous system		Minnesota RAA	Batteries, inks, dyes (several other uses)	x (2006)
				Maine (CA Prop 65; TRI PBT		
				Chemical List; EPA Priority PBT;		
7439-97-6	Moreury	Dovelopment		NWM Priority Chemicals); WA		
7439-97-0	Mercury	Development	X	Appen1; WA CHCC		
7439-98-7	Molybdenum	Blood (uric acid)		IRIS; WA Appen1; WA CHCC	Alloy agent in steel, cast iron; catalyst	x (2006)
				Maine (CA Prop 65; NTP 11th		
7440-02-0	Nickel (Metallic)	Cancer		ROC); WA Appen1	Jewelry (several other uses)	x (2006)
				WA Appen1; IRIS; Minnesota		
7440-22-4	Silver	Argyria		HRL	Contaminant in water (several uses)	x (2006)
7440-28-0	Thallium salts	Liver		WA Appen1; Minnesota HRL	Coal burning and smelting	
				WA Appen1; WA CHCC;		
7440-36-0	Antimony	Blood		Minnesota HRV	Alloys mfg	x (2006)
				Maine (CA Prop 65; IARC; IRIS;		
				NTP 11th ROC); WA Appen1; WA		
7440.00.0				CHCC; Oregon P3 List;		
7440-38-2	Arsenic and arsenic compounds	Cancer	X	Minnesota HRV	Pesticide, catalyst	
7440 20 2	Davium	Cardiovascular system,		WA Appen1; IRIS; Minnesota	Allows, corrier for radium	
7440-39-3	Barium	Kidney		HRL	Alloys, carrier for radium	
				Maine (CA Prop 65; IARC; IRIS;	Component of metal alloys, materials	
				-	for space options, aircraft brakes	
7440-41-7	Beryllium and beryllium compounds	Cancer		CHCC; Minnesota HRV	(several uses)	
-					Composite structural materials, high	
					temperature abrasive for alloys (several	
7440-42-8	Boron	Development		WA Appen1; Minnesota RAA	uses)	x (2006)
				Maine (CA Prop 65; IARC; IRIS;		
				NTP 11th ROC; NWM Priority		
				Chemicals); WA Appen1; Oregon		
7440 40 0		Cancer, Development,		P3 List; Minnesota HRV;		(2225)
7440-43-9	Cadmium	Kidney, Reproduction	X	Minnesota HRL	Electroplating, enamels, batteries	x (2006)
7440 48 4	Cabalt matal records	Canaar		Maine (CA Prop 65); WA	Metal alloys, aluminum salts, in tools	w (2000)
7440-48-4	Cobalt metal powder	Cancer		Appen1; WA CHCC	(several uses)	x (2006)
7440-66-6	Zinc	Blood chamistry		IRIS; WA Appen1; Minnesota	Galvanizing sheet metal, coatings for	x (2006)
7440-66-6	Zinc	Blood chemistry		HRL	metals	x (2006)



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
				Maine (CA Prop 65; EU		
				Reproductive Toxicant); WA		
7446-27-7	Lead phosphate	Cancer, Reproduction			Stabilizer in plastics	
7487-94-7	Mercuric chloride	Immune system		IRIS; WA Appen1	Perservative, battery cases	
7496-02-8	6-Nitrochrysene	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1		
				Maine (REACH Substance of Very	Absorbent in ammonia masks,	
7646-79-9	Cobalt dichloride	Cancer		High Concern); WA Appen1	lubricant, dye mordant	x (2006)
7647-01-0	Hydrochloric acid	Eyes, Respiratory system		WA Appen1; Minnesota HRV	Cleaning (several uses)	x
					Catalyst, etchant, superphosphates for	
7664-38-2	Phosphoric acid	Respiratory system		IRIS; WA Appen1	fertilizer mfg	x (2006)
7664-39-3	Hydrofluoric acid	Respiratory system		WA Appen1; Minnesota HRV	Cleaning, catalyst, several others	x
7664-41-7	Ammonia	Eyes, Respiratory system		WA Appen1; Minnesota HRV	Fertilizer, refrigerant, others	х
	strong inorganic acid mists containing			Maine (CA Prop 65; IARC; NTP		
7664-93-9	sulfuric acid	Cancer		11th ROC); WA Appen1	Acids mfg, glue	x
7697-37-2	Nitric acid	Respiratory system		Minnesota HRV	Fertilizer, cleaning	х
7723-14-0	Phosphorus	Development		IRIS; WA Appen1	Phosphoric acid mfg	x (2006)
7758-01-2	Potassium bromate	Cancer		Maine (CA Prop 65); WA Appen1	Oxidizing agent	
					Bleaching agent, water purification,	(
7758-19-2	Chlorite (sodium salt)	Nervous system		IRIS; WA Appen1	disinfectant	x (2006)
				Maine (EU Reproductive		
7750 07 0	Log di shugaya ta	Concern Denneduction		Toxicant); REACH Substance of	Diamant	
7758-97-6	Lead chromate	Cancer, Reproduction		Very High Concern	Pigment	N N
7775-14-6	Sodium dithionite	Eyes, Genotoxic			Reducing agent, oxygen scavenger	X
7702 40 2	Colonium			Oregon P3 List; WA Appen1;	Industrial processory Naturally accurring	
7782-49-2 7782-50-5	Selenium Chlorine	Pospiratory system	X	Minnesota HRL WA Appen1; Minnesota HRV	Industrial processes; Naturally occurring Disinfectant	
7782-30-3	Chiofine	Respiratory system		WA Appent, Minnesota HKV	Disinfectant	X
7783-00-8	Selenious acid	Blood		IRIS; WA Appen1	Oxidizing agent, reagent for alkyloids	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				IRIS; WA Appen1; Minnesota		
7783-06-4	Hydrogen sulfide	Respiratory system			Decaying matter, by product	x
				Maine (EU Carcinogen; EU Reproductive Toxicant; REACH Substances of Very High		
7784-40-9	Lead hydrogen arsenate	Cancer, Reproduction		Concern); WA Appen1	Pesticide (not EPA registered)	
7784-40-9	Arsine	Blood		WA Appen1; Minnesota HRV	Organic synthesis, poison gas	
7784-42-1	Alsine	Biolog			organic synthesis, poison gas	
		Cancer, Genotoxic,		Maine (REACH Substance of Very	Contaminant from electroplating,	
7789-12-0	Sodium dichromate, dihydrate	Reproduction	x	High Concern); WA Appen1	tanning	
	Perchlorate and Perchlorate salts		~			
7790-98-9	(ammonium perchlorate)	Thyroid		IRIS; WA Appen1	Rocket fuel	x (2006)
					Pesticide (EPA reg. cancelled), organic	
7803-51-2	Phosphine	Body weight		Minnesota HRV; WA Appen1	preparations	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
CAS Number		nearth enupolit(s)	bioaccultulative	5001CE(S)		yearsy
				Maine (CA Prop 65; IRIS; NTP		
				11th ROC; EU Endocrine		
				Disruptor; EPA Final PBT Rule for		
				TRI; TRI PBT Chemical List; EPA		
				Priority PBT; WA PBT List; OSPAR		
				Chemicals of Concern); WA		
8001-35-2	Toxaphene	Cancer, Endocrine system	х	Appen1; Minnesota HRL	Pesticide (EPA reg. cancelled)	
				Maine (OSPAR Chemicals of		
8001-50-1	Strobane		х	Concern); WA Appen1	Pesticide (not EPA registered)	
8001-58-9	Creaseter	Concor		Maine /IADC: IDIC): M/A Annon1	wood proconcision, lubricant	~
8001-58-9	Creosotes	Cancer		Maine (IARC; IRIS); WA Appen1 Maine (Canada PBiT); WA	wood preservation, lubricant	X
8002-05-9	Petroleum		v		Petroleum	Y
8002-03-9	renoleum		X	Appen1	renoleum	X
	Gasoline (A complex combination of					
	hydrocarbons separated from natural gas					
	by processes such as refrigeration or					
	absorption. It consists predominantly of					
	saturated aliphatic hydrocarbons having					
	carbon numbers predominantly in the					
	range of C4 through C8 and boiling in the					
	range of approximately minus 20°C to 120°C					
8006-61-9	(-4°F to 248°F))	Nervous system		HSDB	Fuel	x
8006-64-2	Turpentine oil	Eyes, Skin		HSDB	Solvent and diluent	x
				Maine (IARC; EU Carcinogen;		
0007 45 0				IRIS); WA Appen1; Minnesota		
8007-45-2	Coal-tars	Cancer		HRV	Roofing, burning as fuel	X
		Blood, Gastrointestinal				
		system, Kidney, Nervous				
8008-20-6	Kerosene (JP-5, JP-8)	system, Respiratory system		HSDB; ATSDR	Jet fuel	x
				Maine (CA Prop 65; EU		
				Endocrine Disruptor); WA		
8018-01-7	Mancozeb	Cancer, Endocrine system		Appen1	Pesticide	
					Spot and stain removal, diluent for	
					paints, coatings and waxes, dry cleaning	
8052-41-3	Stoddard solvent	Liver, Nervous system		HSDB; ATSDR	agent	x
8065-48-3	Demeton	Nervous system		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
				Maine (EU Endocrine		
8068-44-8	Clophen A50	Endocrine system		disruptors); WA Appen1	congeners of PCBs	
				Maine (OSPAR Chemicals of		
8072-20-6	ethanol, 1,1-bis(4-chlorophenyl)-, mixed		х	Concern); WA Appen1		
				Maine (CA Prop 65; NTP 11th		
9004-66-4	Iron dextran complex	Cancer		ROC); WA Appen1	Catalyst, pigment, drugs, agriculture	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
CAS Number			Dioaccumulative	Maine (CA Prop 65; EU	
		Cancer, Development,		Endocrine Disruptor); WA	
9006-42-2	Metiram	Endocrine system		Appen1	Pesticide
				Maine (OSPAR Chemicals of	
				Concern; EU Endocrine	Surfactant, pesticide (EPA reg.
9016-45-9	Nonylphenolethoxylate	Endocrine system		Disruptor); WA Appen1	cancelled)
					Source of fordiphenylmethane-4-4
	Methylene Diphenyl Diisocyanate and				diisocyanate, used for particle boa
9016-87-9	Polymeric MDI	Respiratory system		Minnesota HRV	binders
					Pharmaceutical, detection of leaks
10024-97-2	Nitrous oxide	Development		Maine (CA Prop 65)	pipes
					Electroplating and electro chemica
10026-24-1	Cobalt sulfate heptahydrate	Cancer		Maine (CA Prop 65); WA Appen1	industry, colorant, drying agent
				Maine (CA Prop 65; NTP 11th	Antioxidant, refining, soldering, blo
10034-93-2	Hydrazine sulfate	Cancer		ROC); WA Appen1	tests, fungicide, pharmaceutical
				Maine (EU Endocrine Disruptor);	Pesticide, flame retardant, solderir
10043-35-3	Boric acid	Endocrine system		WA Appen1	flux, weatherproofing
					Cancer treatment, research, tracer
10043-66-0	Iodine-131	Development		Maine (CA Prop 65); WA Appen1	chemical
				Maine (IARC; NTP 11th ROC); WA	
10043-92-2	Radon-222 and its decay products	Cancer		Appen1	Decay product of radium
10048-13-2	Sterigmatocystin	Cancer		Maine (CA Prop 65); WA Appen1	
					Pesticide, bleaching agent, disinfec
10049-04-4	Chlorine Dioxide	Respiratory system		WA Appen1; Minnesota HRV	leather
10102-44-0	Nitrogen Dioxide	Respiratory system		WA Appen1; Minnesota HRV	Bleach, catalyst
					Photography, veterinary
10100 64 2				Maine (OSPAR Chemicals of	pharmaceutical, pesticide (EPA reg
10108-64-2	Cadmium chloride		X	Concern); WA Appen1	cancelled)
10124 42 2	Calcult aulfata	Canaan		Maine (CA Prop 65; NTP 11th	la hattarias, clastroplating
10124-43-3 10265-92-6	Cobalt sulfate	Cancer		ROC); WA Appen1	In batteries, electroplating Pesticide
10205-92-0	Methamidophos	Nervous system		IRIS; WA Appen1 Maine (Canada PBiT); WA	Pesticide
10448-09-6	Cyclototracilovana, hantamathylphanyl		X		Adhosivo hindor
10440-09-0	Cyclotetrasiloxane, heptamethylphenyl-		X	Appen1 Maine (CA Prop 65; EU	Adhesive binder
		Cancer, Development,		Endocrine Disruptor); WA	
10453-86-8	Resmethrin	Endocrine system		Appen1	Pesticide
10402-00-0				Maine (CA Prop 65; IRIS); WA	
10595-95-6	N-Nitrosomethylethylamine	Cancer		Appen1	Research
10000-00-0		Cancer		Maine (EU Endocrine Disruptor;	nesearch
				OSPAR Chemical of Concern);	
11081-15-5	Phenol, isooctyl-	Endocrine system		WA Appen1	Surfactant
11001 13 3				Maine (EU Endocrine Disruptor);	
	PCB Aroclor 1260 (Clophen A60)	Endocrine system		WA Appen1	РСВ

	HPV (2006 and 3 of 4 years) <sup>1</sup>
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CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
		, , , , , , , , , , , , , , , , , ,		Maine (EU Endocrine Disruptor);	
11097-69-1	PCB Aroclor 1254	Endocrine system		WA Appen1	РСВ
12001-28-4	Asbestos (crocidolite)	Cancer		Maine (EU Carcinogen)	
12001-29-5	Asbestos (chrysotile)	Cancer		Maine (EU Carcinogen)	
				Maine (EU Endocrine Disruptor);	
12002-48-1	Trichlorobenzene	Endocrine system		WA Appen1	Dye carriers, heat transfer medium
12035-36-8	Nickel dioxide	Cancer		Maine (EU Carcinogen)	
				Maine (CA Prop 65; EU	
				Carcinogen; IRIS); WA Appen1;	
12035-72-2	Nickel subsulfide	Cancer		Minnesota HRV	Lithium batteries, smelting
12054-48-7	Nickel (II) hydroxide	Cancer		Maine (CA Bron 65): WA Append	Nickel salts mfg, Ni-Cd batteries
12054-46-7		Caller		Maine (EU Endocrine Disruptor);	Nicker saits mig, Ni-Cu batteries
12122-67-7	Zineb	Endocrine system		WA Appen1	Pesticide (EPA reg. cancelled)
12122-07-7		Lindochine system			resticide (LI A reg. cancelled)
12125-56-3	Nickel (III) hydroxide	Cancer		Maine (CA Prop 65); WA Appen1	Nickel salt
12172-73-5	Asbestos (amosite)	Cancer		Maine (EU Carcinogen)	
	Palygorskite fibers (> 5mm in length)				
12174-11-7	(Attapulgite)	Cancer		Maine (CA Prop 65); WA Appen1	Fertilizer production, suspending ai
12236-64-5	2-Naphthalenecarboxamide, N-[4- (acetylamino)phenyl] -4-[[5- (aminocarbonyl)-2-chlorophenyl]azo]-3- hydroxy -		x	Maine (Canada PBiT); WA Appen1	Plastics, paints
12239-34-8	Acetamide, N-[5-[bis[2-(acetyloxy)ethyl] amino]-2-[(2-bromo-4,6-dinitrophenyl)azo]- 4-ethoxyphenyl ]- (C.I. Disperse Blue 79)		x	Maine (Canada PBiT); WA Appen1	Pigment
				Maine (Canada PBiT); WA	
12408-10-5	Benzene, tetrachloro-		x	Appen1	
12427-38-2	Maneb	Cancer, Endocrine system		Maine (CA Prop 65; EU Endocrine Disruptor); WA Appen1	Pesticide
				Maine (CA Prop 65; EU	Water softeners, detergents, cracking
12510-42-8	Erionite	Cancer		Carcinogen); WA Appen1	catalysts
12642-23-8	PCT Aroclor 5442	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	
12656-85-8	C.I. Pigment Red 104 [This substance is identified in the Colour Index by Colour Index Constitution Number, C.I. 77605.], Lead chromate molybdate sulfate red	Cancer, Reproduction		Maine (EU Reproductive Toxicant); REACH Substance of Very High Concern	Pigment
12672 20 6	DCD Aresley 1249			Maine (EU Endocrine Disruptor);	
12672-29-6	PCB Aroclor 1248	Endocrine system		WA Appen1	РСВ

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CAS Number	Chemical Name	Health and naint(a)	Persistent, Bioaccumulative, Toxic or very Persistent, very	Source(c)	Use example(s) or class
CAS Number		Health endpoint(s)	Bioaccumulative	Source(s)	Formerly used for capacitors - curr
12674-11-2	Aroclor 1016 (PCBs)	Development, Endocrine system	x	Maine (EU Endocrine Disruptor); IRIS; WA Appen1	leachate from landfills/improper disposal
				Maine (Canada PBiT; IRIS; EU Endocrine Disruptor); WA	
12789-03-6	Chlordane	Cancer	х	Appen1	Pesticide (EPA reg. cancelled)
					Chemical intermediate, crosslinkin
13048-33-4	1,6-Hexanediol diacrylate	Skin		HSDB	agent
				Maine (EU Endocrine Disruptor);	
13049-13-3	4,4'-Dihydroxy-3,3',5,5'-tetrachlorobiphenyl	Endocrine system		WA Appen1	PCB
13080-86-9	Benzenamine, 4,4'-[(1-methylethylidene) bis(4,1-phenyleneoxy)]bis-		x	Maine (Canada PBiT); WA Appen1	
10000 00 0			~	Maine (CA Prop 65; OSPAR	
				Chemicals of Concern); WA	
13121-70-5	stannane, tricyclohexylhydroxy-	Cancer	x	Appen1	Pesticide (not EPA registered)
13194-48-4	Ethoprop	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide
				Maine (CA Prop 65; NTP 11th	
13256-22-9	N-Nitrososarcosine	Cancer		ROC); WA Appen1	Research
				Maine (OSPAR Chemicals of High	
	distannoxane, hexakis(2-methyl-2-			Concern); WA Appen1; Oregon	
13356-08-6	phenylpropyl)-	Cancer	X	P3 List	Pesticide
				Maine (EU Reproductive	L
13424-46-9	Lead azide, lead diazide	Reproduction		Toxicant)	Explosives
12462 20 2	Ni shal sa dha wad	Concern Development		Maine (CA Prop 65; IRIS); WA	Chemical intermediate, catalyst, gl
13463-39-3 13463-67-7	Nickel carbonyl Titanium dioxide	Cancer, Development Respiratory system		Appen1 HSDB; WA Appen1	plating Pigment, pharmaceutical
13530-65-9	Zinc chromates	Cancer		Maine (EU Carcinogen)	
13330-03-3	Zine en omates	Cancer		Maine (CA Prop 65; NTP 11th	
13552-44-8	4,4'-Methylenedianiline dihydrochloride	Cancer		ROC); WA Appen1	Research, spandex materials mfg
13560-89-9	Dechlorane plus	Respiratory system		HSDB; WA Appen1	Fire retardant
10000 00 0				Maine (EU Endocrine Disruptor);	
13593-03-8	Quinalphos = Chinalphos	Endocrine system		WA Appen1	Pesticide (not EPA registered)
	1,1'-biphenyl, 2,2',3,3',4,4',5,5',6,6'-	, ,		Maine (OSPAR Chemicals of	
13654-09-6	decabromo-		x	Concern); WA Appen1	Flame retardant
					Flame retardant in plastics, second
13674-87-8	Tris(1,3-dichloro-2-propyl)phosphate	Kidney, Liver		HSDB; WA Appen1	plasticizer
	benzenamine, 4,4'-methylenebis[2,6-			Maine (OSPAR Chemicals of	
13680-35-8	diethyl-		x	Concern); WA Appen1	Chemical intermediate
	Benzo[b]thiophen-3(2H)-one, 4,7-dichloro-				
	2-(4,7-dichloro- 3-oxobenzo[b]thien-2(3H)-			Maine (Canada PBiT); WA	
14295-43-3	ylidene)-		x	Appen1	Pigment red 88
14797-55-8	Nitrate (as nitrogen)	Blood, Development		WA Appen1; Minnesota HRL	Biological oxidations

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CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
					Water contaminant from bacterial
					action on nitrates (from fertilizer o
14797-65-0	Nitrite(1)-	Blood, Development		IRIS; WA Appen1	wastes), foods
	Silica, crystalline (inhaled in the form of				
	quartz or cristobalite from occupational				
14808-60-7	sources)	Cancer		Maine (IARC); WA Appen1	Glass, abrasives
	3,5-dioxa-6-aza-4-phosphaoct-6-ene-8-			Maine (OSPAR Chemicals of	
14816-18-3	nitrile, 4-ethoxy-7-phenyl-, 4-sulfide		х	Concern); WA Appen1	Pesticide (not EPA registered)
				Maine (EU Endocrine Disruptor);	
14835-94-0	o,p'-DDMU	Endocrine system		WA Appen1	Pesticide breakdown product
				Maine (EU Endocrine Disruptor);	
14962-28-8	4-Hydroxy-2',4',6'-trichlorobiphenyl	Endocrine system		WA Appen1	PCB congener
15086-94-9	Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]- 3-one, 2',4',5',7'-tetrabromo-3',6'-dihydroxy- (D & C Red no. 21)		x	Maine (Canada PBiT); WA Appen1	Pigment/dye
				Maine (EU Endocrine Disruptor);	
15087-24-8	3-Benzylidene camphor (3-BC)	Endocrine system		WA Appen1	UV filter
	9,10-anthracenedione, 4,8-diamino-2-(4-			Maine (OSPAR Chemicals of	
15114-15-5	ethoxyphenyl)-1,5-dihydroxy-		х	Concern); WA Appen1	Textiles, coloring agent
	Lead 2,4,6-trinitro-m-phenylene dioxide,				
	lead 2,4,6-trinitroresorcinoxide, lead			Maine (EU Reproductive	
15245-44-0	styphnate	Reproduction		Toxicant)	Initiating explosive
15299-99-7	Napropamide	Reproduction		IRIS; WA Appen1	Pesticide
15323-35-0	Musk indane		x	Oregon P3 List	Fragrance
				Maine (CA Prop 65; IRIS); WA	
15541-45-4	Bromate	Cancer		Appen1	Hair care, water disinfection by-pro
				Maine (EU Carcinogen; REACH	
				Substances of Very High	
15606-95-8	triethyl arsenate	Cancer		Concern); WA Appen1	Semiconductor doping agent
15958-27-7	Propanenitrile, 3-[[4-[(4-nitrophenyl)azo] phenyl][2- [[(phenylamino)carbonyl]oxy]ethyl]amino ]-		x	Maine (Canada PBiT); WA Appen1	
	9,10-Anthracenedione, 1-[[4-			Maine (Canada PBiT); WA	
15958-61-9	(phenylsulfonyl)phenyl]amino]-		х	Appen1	
				Maine (CA Prop 65; EU	
		Blood, Cancer, Endocrine		Endocrine Disruptor); WA	
15972-60-8	Alachlor	system, Kidney, Liver		Appen1; Minnesota HRL	Pesticide
		,, ,,,		, , , , , , , , , , , , , , , , , , ,	
16071-86-6	Direct Brown 95 (technical grade)	Cancer		Maine (CA Prop 65); WA Appen1	Pigment brown 95
16219-75-3	5-Ethylidene-2-norbornene	Body Weight, Liver, Thyroid		OECD - SIDS/SIAR	Copolymer in production of ethyler propylene diene monomer

	HPV (2006 and 3 of 4 years) <sup>1</sup>
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			Persistent, Bioaccumulative, Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Acetamide, N-[5-[[2-(acetyloxy)ethyl]					
	(phenylmethyl)amino]-2-[(2-chloro-4,6-			Maine (Canada PBiT); WA		
16421-40-2	dinitrophenyl )azo]-4-methoxyphenyl]-		х	Appen1	Dye	
	Acetamide, N-[5-[[2-(acetyloxy)ethyl]					
	(phenylmethyl)amino]-2-[(2,4-			Maine (Canada PBiT); WA		
16421-41-3	dinitrophenyl)azo]-4 -methoxyphenyl]-		х		Dye	
				Maine (CA Prop 65; IARC; NTP		
16543-55-8	N-Nitrosonornicotine	Cancer		11th ROC); WA Appen1	Research	
	Gyromitrin (Acetaldehyde					
16568-02-8	methylformylhydrazone)	Cancer		Maine (CA Prop 65); WA Appen1	Mushroom natural toxin	
	Propagantitila 2 [athyl[2 mathyl 4 [/6 nitro			Maine (Canada PBiT); WA		
16586-42-8	Propanenitrile, 3-[ethyl[3-methyl-4-[(6-nitro 2-benzothiazolyl)azo]phenyl]amino]-		×		Duo	
16672-87-0	Ethephon	Nervous system	X	Appen1 IRIS; WA Appen1	Dye Plant growth regulator	
16752-77-5	Methomyl	Kidney, Spleen		IRIS; WA Appen1	Pesticide	
16812-54-7	Nickel sulphide	Cancer		Maine (EU Carcinogen)	Nickel ore	
10012 54 7	21H,23H-Porphine, 5,10,15,20-tetra-4-			Maine (Canada PBiT); WA		
16834-13-2	pyridinyl-		x		Dye	
1000 1 10 2	1-Nonanesulfonic acid,		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
	1,1,2,2,3,3,4,4,5,5,6,6,7, 7,8,8,9,9,9-			Maine (Canada PBiT); WA		
17202-41-4	nonadecafluoro-, ammonium salt		x	Appen1		
	Ethanol, 2,2'-[[4-[(2-bromo-6-chloro- 4-			Maine (Canada PBiT); WA		
17464-91-4	nitrophenyl)azo]-3-chlorophenyl]imino]bis-		x	Appen1	Dye	
				Maine (Canada PBiT; OSPAR		
	phenol, 2,6-bis(1,1-dimethylethyl)-4-(1-			Chemicals of Concern); WA		
17540-75-9	methylpropyl)-		х	Appen1	Plastics, antioxidant	х
				Maine (EU Reproductive		
17570-76-2	Lead(II) methanesulphonate	Reproduction		Toxicant)		
		Development,			Pesticide (EPA reg. cancelled),	
17804-35-2	Benomyl	Reproduction		Maine (CA Prop 65); WA Appen1	pharmaceutical	
	phosphorothioic acid, O-(2,5-dichloro-4-			Maine (OSPAR Chemicals of		
18181-70-9	iodophenyl) O,O-dimethyl ester		х	Concern); WA Appen1	Pesticide (not EPA registered)	
				Maine (IARC; IRIS; NTP 11th		
40540.00.0				ROC); WA Appen1; Minnesota		
18540-29-9	Chromium(VI)	Cancer, Respiratory system		HRV	Chrome plating, dyes, pigments	
19662 52.9	Nitrilotriacetic acid, trisodium salt	Canaar		Maine (CA Dren (C) M/A Anger 1	Detergent	
18662-53-8	monohydrate	Cancer		Maine (CA Prop 65); WA Appen1	Detergent	
19992 66 4	Streptozocia (streptozotocia)	Cancer, Development,		Maine (CA Prop 65; NTP 11th	Research, pharmaceutical	
18883-66-4	Streptozocin (streptozotocin)	Reproduction		ROC); WA Appen1		
19044-88-2	Oryzalin	Cancer		Maine (CA Prop 65): W/A Appon1	Pesticide	
19044-88-3	Oryzalin	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	



	Chaming Manag		Persistent, Bioaccumulative, Toxic or very Persistent, very	Course (a)		HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Benzoxazolium, 2-[3-[5,6-dichloro-1-ethyl-					
	1,3-dihydro-3-(3-sulfopropyl)-2H- benzimidazol-2 -ylidene]-1-propenyl]-3-			Maine (Canada PBiT); WA		
19163-98-5	ethyl-, hydroxide, inner salt		×			
19102-90-2			X	Appen1		
	propanoic acid, 2-(2,4,5-trichlorophenoxy)-,			Maine (OSPAR Chemicals of		
19398-13-1	2-butoxyethyl ester		x	Concern); WA Appen1	Pesticide (EPA reg. cancelled)	
19990 19 1			X			
				Maine (EPA Final PBT Rule for		
19408-74-3	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin		x	TRI; WA PBT List); WA Appen1	Combustion by-product	
19666-30-9	Oxadiazon	Cancer, Development		Maine (CA Prop 65); WA Appen1	Pesticide	
	Propanenitrile, 3-[4-[(5-nitro-2-thiazolyl)			Maine (Canada PBiT); WA		
19745-44-9	azo](2-phenylethyl)amino]-		x	Appen1		
	Phenol, 4-[[2-methoxy-4-[(4-					
	nitrophenyl)azo]phenyl]azo]- (Disperse			Maine (Canada PBiT); WA		
19800-42-1	Orange 29)		x	Appen1	Dye	
	9,10-Anthracenedione, 1,8-dihydroxy-4-			Maine (Canada PBiT); WA		
20241-76-3	nitro-5-(phenylamino)- (Disperse Blue 77)		x	Appen1	Dye	
20265-96-7	p-Chloroaniline hydrochloride	Cancer		Maine (CA Prop 65); WA Appen1	Dye, chemical intermediate	
20354-26-1	Methazole	Development		Maine (CA Prop 65); WA Appen1	Pesticide (EPA reg. cancelled)	
				Maine (EU Endocrine Disruptor);		
21087-64-9	Metribuzin	Kidney, Liver		WA Appen1	Pesticide	
21136-70-9	Benzidine sulphate	Cancer		Maine (EU Carcinogen)	Dyes	
	phenol, 4-(1,1-dimethylethyl)-, hydrogen			Maine (OSPAR Chemicals of		
21150-89-0	phosphate		х	Concern); WA Appen1		
	phosphonothioic acid, phenyl-, O-(4-bromo-					
	2,5-dichlorophenyl) O-methyl ester			Maine (OSPAR Chemicals of		
21609-90-5	(Leptophos)		х	Concern); WA Appen1	Pesticide (not EPA registered)	
				Maine (CA Prop 65); WA		
21725-46-2	Cyanazine	Development, Kidney, Liver		Appen1; Minnesota HRL	Pesticide (EPA reg. cancelled)	
				Maine (Canada PBiT); WA		
21811-64-3	Phenol, 4,4'-[1,4-phenylenebis(azo)]bis-		х	Appen1	Dye	
	benzene, 1,1'-(1-methylethylidene)bis[3,5-			Maine (OSPAR Chemicals of		
21850-44-2	dibromo-4-(2,3-dibromopropoxy)-		X	Concern); WA Appen1	Flame retardant in plastics	
22224-92-6	Fenamiphos	Nervous system		IRIS; WA Appen1	Pesticide	
				Maine (CA Prop 65; IARC); WA		
22398-80-7	Indium phosphide	Cancer		Appen1	Semiconductors, laser, solar cells	
22506-53-2	3,9-Dinitrofluoranthene	Cancer		Maine (CA Prop 65); WA Appen1	Emissions from combustion sources	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
				Maine (CA Prop 65; WA PBT list);	
		Development, Nervous		WA Appen1; Oregon P3 List;	
22967-92-6	Methyl mercury	system	х	Minnesota HRV	In fish, seed treatment
	9H-Carbazole-1-carboxamide, N-(4-			Maine (Canada PBiT); WA	
23077-61-4	chlorophenyl)-2-hydroxy-		х	Appen1	
23103-98-2	Pirimicarb	Cancer		Maine (CA Prop 65)	Pesticide (EPA reg. cancelled)
23135-22-0	Oxamyl	Body weight		IRIS; WA Appen1	Pesticide
	Ethanol, 2,2'-[[3-chloro-4-[(2,6-dichloro- 4-			Maine (Canada PBiT); WA	
23355-64-8	nitrophenyl)azo]phenyl]imino]bis-		х	Appen1	Dye
23564-05-8	Thiophanate methyl	Reproduction		Maine (CA Prop 65); WA Appen1	Pesticide, pharmaceutical
23950-58-5	Pronamide	Cancor		Maine (CA Prop 65); WA Appen1	Decticide
25950-56-5		Cancer		Maine (EU Endocrine Disruptor);	Pesticide
24124-25-2	Stannane, tributyl[(1-oxo-9,12-octadecad	Endocrino system			Antifouling
24124-25-2		Endocrine system		WA Appen1	Antifouling
24207 26 4	Maniquat chlarida	Blood, Body weight,		IDIC: MAA Append	Destiside
24307-26-4	Mepiquat chloride	Nervous system		IRIS; WA Appen1	Pesticide
	1-Octanesulfonamide,				
	1,1,2,2,3,3,4,4,5,5,6,6,7, 7,8,8,8-			Maine (Canada DDiT): M(A	
24449 00 7	heptadecafluoro-N-(2-hydroxyethyl)-N-			Maine (Canada PBiT); WA	DEC
24448-09-7	methyl -		X	Appen1	PFC
	Panzanitrila 2 [[4 [(2 guanasthul)(2			Maine (Canada DBiT): MA	
24610 00 2	Benzonitrile, 2-[[4-[(2-cyanoethyl)(2-			Maine (Canada PBiT); WA	
24610-00-2	phenylethyl) amino]phenyl]azo]-5-nitro-	Nonvous sustam	X	Appen1	Desing conting chamical intermed
25012 15 4	Vinul toluono	Nervous system,			Resins, coating, chemical intermed
25013-15-4	Vinyl toluene	Respiratory system		HSDB; NTP	in insecticides
				Maine (CA Prop 65; NTP 11th	
				ROC; OSPAR Chemicals of	
				Concern; EU Endocrine	
2E012 16 F	hutulhudrovuonisel	Concor Endocrine sustant		Disruptor); WA Appen1; WA CHCC	Commercial stabilizer estimistent
25013-16-5	butylhydroxyanisol	Cancer, Endocrine system			Commercial stabilizer, antioxidant
25026 25 2	2,2'-bis(2-(2,3-epoxypropoxy)phenyl)-	Funda antina a contana		Maine (EU Endocrine Disruptor);	
25036-25-3	propane	Endocrine system		WA Appen1	Formation of epoxy resins
25057-89-0	Bentazon (Basagran)	Blood		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)
	Propanenitrile, 3-[[4-[(6,7-dichloro-2-			Maine (Canada PBiT); WA	
25150-28-1	benzothiazolyl) azo]phenyl]ethylamino]-		x	Appen1	Dye
				Maine (EU Endocrine Disruptor;	
				OSPAR Chemicals of Concern);	
25154-52-3	phenol, nonyl-	Endocrine system	х	WA Appen1; WA CHCC	Heat stabilizer, bactericide
	Peroxide, [1,3(or 1,4)-phenylenebis(1-			Maine (Canada PBiT); WA	
25155-25-3	methylethylidene) ]bis[(1,1-dimethylethyl)		Х	Appen1	Polymer initiator

	HPV (2006 and 3 of 4
	years) <sup>1</sup>
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CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
	acetic acid, (2,4,5-trichlorophenoxy)-,			Maine (OSPAR Chemicals of		
25168-15-4	isooctyl ester		х	Concern); WA Appen1	Pesticide (not EPA registered)	
25176-89-0	Propanenitrile, 3-[[4-[(5,6-dichloro-2- benzothiazolyl) azo]phenyl]ethylamino]-		x		Dye	
25321-09-9	benzene, bis(1-methylethyl)-		x	Maine (OSPAR Chemicals of Concern); WA Appen1	In gasoline	x
25224 44 6					Production of diisocyante, explosives	
25321-14-6	Dinitrotoluene (isomers mixture) DNT	Adrenal glands, Liver		OECD - SIDS/SIAR; WA Appen1	mfg, plasticizer	Х
25340-17-4	Benzene, diethyl-	Development		EPA - RBP	Reactant	Х
25637-99-4	Hexabromocyclododecane		, And	Maine (WA PBT List; EU PBT List; REACH Substances of Very High Concern); WA Appen1; WA CHCC; Oregon P3 List	Flame retardant	
25057-99-4	Hexabiomocyclododecane		X	Maine (EU Reproductive		
25808-74-6	Lead hexafluorosilicate	Reproduction		Toxicant)	Refining lead	
23808-74-0	Hexanedioic acid, bis[2-[[4-(2,2-					
25857-05-0	dicyanoethenyl) -3- methylphenyl]ethylamino]ethyl] ester		x		Dye	
	phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-			Maine (OSPAR Chemicals of		
25973-55-1	dimethylpropyl)-		X	Concern); WA Appen1	Antioxidant	X
26140-60-3	Tornhonyl		Y	Maine (OSPAR Chemicals of Concern); WA Appen1	Heat transfer agent	Y
20140-00-5	Terphenyl		X	concerny, wa appeni	Heat transfer agent	X
26148-68-5	A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole)	Cancer	x		Formed during cooking of meat/fish	
				Maine (EU Endocrine Disruptor);		
26239-64-5	• • • • • • • • • • • • • • • • • •	Endocrine system			Antifouling	
26354-18-7	2-propenoic acid, 2-methyl-, methyl ester = Stannane, tributylmeacrylate	Endocrino system		Maine (EU Endocrine Disruptor);	Antifouling	
20554-16-7		Endocrine system		WA Appen1	Anthouning	
	benzenamine, N-(cyclopropylmethyl)-2,6-			Maine (OSPAR Chemicals of		
26399-36-0	dinitro-N-propyl-4-(trifluoromethyl)-		x		Pesticide (EPA reg. cancelled)	
20333 30 0			X	Maine (OSPAR Chemicals of		
26447-49-4	hexabromododecane		x		Flame retardant	
			~	Maine (CA Prop 65; NTP 11th		
					In polyurethane foams, cross-link in	
26471-62-5	Toluene diisocyanate	Cancer, Respiratory system			nylon 6	x
	, 1,3,5-triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-			Maine (OSPAR Chemicals of		
26603-40-7	tris(3-isocyanatomethylphenyl)-		x	Concern); WA Appen1		
26628-22-8	Sodium azide	Body weight		IRIS; WA Appen1	Airbags in vehicles, preservative	
				Maine (EU Endocrine Disruptor);		
26636-32-8	Tributyltinnaphthalate	Endocrine system		WA Appen1	Non-ionic detergent	
26644-46-2	Triforine	Development		Maine (CA Prop 65); WA Appen1	Pesticide	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
					Plasticizer for polyvinyl chloride fil
26761-40-0		Development		Maine (CA Prop 65); WA Appen1	sheet coated fabrics
26850-12-4	Propanamide, N-[5-[bis[2-(acetyloxy)ethyl] amino]-2-[(2-chloro-4- nitrophenyl)azo]phenyl] -		x		Dye
26999-29-1	phosphorodithioic acid, O,O-diisooctyl ester			Maine (OSPAR Chemicals of Concern); WA Appen1	Zinc compound
20595-29-1	Phenol, (1,1,3,3-tetramethylbutyl)- =		X	Maine (EU Endocrine Disruptor);	
27193-28-8		Endocrine system			Pesticide (EPA reg. cancelled)
27208-37-3 27304-13-8	Cyclopenta[cd]pyrene	Cancer		Maine (IARC); WA Appen1	In carbon black Pesticide
27314-13-2	Oxychlordane, single isomer Norflurazon	Liver, Thyroid	X	Oregon P3 List; WA Appen1 IRIS; WA Appen1	Pesticide
27341-33-9	9,10-Anthracenedione, 1-amino-4- [(methoxyphenyl)amino]-		x	Maine (Canada PBiT); WA	Chemical intermediate
27554-26-3	1,2-benzenedicarboxylic acid, diisooctyl	Endocrine system		Maine (OSPAR Chemicals of Concern; equivalent); WA	Plasticizer
27753-52-2	nonabromobiphenyl		x		Flame retardant
27858-07-7	octabromobiphenyl		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Flame retardant
28118-10-7	1H-Benzimidazolium, 5,6-dichloro-2-[3-(5,6- dichloro- 1,3-diethyl-1,3-dihydro-2H- benzimidazol-2-ylidene )-1-propenyl]-1- ethyl-3-(3-sulfobutyl)-, hydroxide, inner salt		x	Maine (Canada PBiT); WA Appen1	Laser dye
28249-77-6	Thiobencarb	Blood chemistry, Body weight		IRIS; WA Appen1	Pesticide
28407-37-6	C.I. Direct Blue 218	Cancer		Maine (CA Prop 65); WA Appen1	Dye
28434-86-8	3,3'-Dichloro-4,4'-diamino-diphenyl ether	Cancer		Maine (CA Prop 65); WA Appen1	Epoxy resin hardeners
28680-45-7	heptachloronorbornene		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Chemical intermediate
28824-41-1	Propanenitrile, 3-[[4-[(4,6-dibromo-2- benzothiazolyl) azo]phenyl]ethylamino]-		x	Maine (Canada PBiT); WA Appen1	
29081-56-9	-	Development, Liver, Thyroid	х	Maine (Canada PBiT; WA PBT list); WA Appen1; Minnesota HRL	PFC

	HPV (2006 and 3 of 4 years) <sup>1</sup>
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			Persistent,			
			Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
				Maine (EPA Final PBT Rule for		
				TRI; TRI PBT Chemical List; EPA		
				Priority PBT); WA Appen1;		
29082-74-4	Octachlorostyrene		х	Oregon P3 List	By-product for agriculture	
	benzenamine, 4-(2,6-diphenyl-4-pyridinyl)-			Maine (OSPAR Chemicals of		
29312-59-2	N,N-dimethyl-		х	Concern); WA Appen1	Paints, lacquers, varnishes	
				Maine (OSPAR Chemicals of		
	[1,1'-biphenyl]-4,4'-diamine, N,N'-bis(2,4-			Concern; Canada PBiT); WA		
29398-96-7	dinitrophenyl)-3,3'-dimethoxy-		х	Appen1	Colorant	
		Development, Liver,		Maine (WA PBT List); WA		
29457-72-5	Perfluorooctane sulfonate salt (PFOS)	Thyroid	x	Appen1; Minnesota HRL	PFC	
				Maine (OSPAR Chemicals of		
29761-21-5	phosphoric acid, isodecyl diphenyl ester		х	Concern); WA Appen1	Plasticizer, lubricant	х
	Benzamide, N-[5-[bis[2-(acetyloxy)ethyl]			Maine (Canada PBiT); WA		
29765-00-2	amino]-2-[(4-nitrophenyl)azo]phenyl]-		х	Appen1	Dye	
	1,3-Dichloro-2,2-bis(4-methoxy-3-			Maine (EU Endocrine disruptor);		
30668-06-5	methylphenyl)propane	Endocrine system		WA Appen1		
	Benzenamine, 4-[(2-chloro-4-nitrophenyl)			Maine (Canada PBiT); WA		
31030-27-0	azo]-N-ethyl-N-(2-phenoxyethyl)-		х	Appen1		
				Maine (EU Endocrine Disruptor;		
				EPA Final PBT Rule for TRI; WA		
				PBT List); WA Appen1; Oregon		
31508-00-6	2,3',4,4',5-Pentachlorobiphenyl	Endocrine system	x	P3 List	РСВ	
				Maine (WA PBT List; OSPAR		
	Heptachloronaphthalene [Polychlorinated			Chemicals of Concern); WA		
32241-08-0	naphthalenes]		х	Appen1; Oregon P3 List	PCN	
				Maine (WA PBT List; OSPAR		
	Pentabromodiphenyl ether			Chemicals of Concern; Canada		
32534-81-9	[Polybrominated diphenyl ethers]		х	PBiT); WA Appen1	Flame retardant	
				Maine (WA PBT List; EU PBT List;		
	Octabromodiphenyl ether [Polybrominated			OSPAR Chemicals of Concern);		
32536-52-0	diphenyl ethers]		х	WA Appen1	Flame retardant	
				Maine (EU Endocrine Disruptor;		
				EPA Final PBT Rule for TRI); WA		
32598-13-3	3,3',4,4'-Tetrachlorobiphenyl	Endocrine system	х		РСВ	
				Maine (EU Endocrine Disruptor;		
				EPA Final PBT Rule for TRI; WA		
				PBT List); WA Appen1; Oregon		
32598-14-4	2,3,3',4,4'-Pentachlorobiphenyl	Endocrine system	X	P3 List	PCB	



			Persistent, Bioaccumulative,			
			Toxic or very			UDV (2000 and 2 of 4
CAS Number	Chemical Name	Health endpoint(s)	Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
CAS Number			Bioaccumulative	Maine (EU Endocrine Disruptor;		yearsy
				EPA Final PBT Rule for TRI; WA		
				PBT List); WA Appen1; Oregon		
32774-16-6	3,3',4,4',5,5'-Hexachlorobiphenyl	Endocrine system	x	P3 List	РСВ	
				Maine (CA Prop 65; EU		
				Endocrine Disruptor); WA		
32809-16-8	Procymidone	Cancer, Endocrine system		Appen1	Pesticide (not EPA registered)	
		Development,				
33069-62-4	Paclitaxel	Reproduction		Maine (CA Prop 65); WA Appen1	Research, pharmaceutical	
33089-61-1	Amitraz	Development		Maine (CA Prop 65); WA Appen1	Pesticide	
	2,6-cis-					
	Diphenylhexamethylcyclotetrasiloxane - 2,6-	-		Maine (EU Endocrine Disruptor);		
33204-76-1	cis-[(PhMeSiO)2(Me2SiO)2]	Endocrine system		WA Appen1		
				Maine (NWM Priority		
33213-65-9	Endosulfan, beta		Х		Pesticide (not EPA registered)	
33820-53-0	Isopropalin	Blood, Organ weight			Pesticide (EPA reg. cancelled)	
22070 02 2	1 1 hiphopul 2 2 4 4 C C househlore			Maine (OSPAR Chemicals of	DCD	
33979-03-2	1,1'-biphenyl, 2,2',4,4',6,6'-hexachloro- Propanenitrile, 3-[[2-(acetyloxy)ethyl][4-		X	Concern); WA Appen1	PCB	
	[(5,6-dichloro-2-			Maine (Canada PBiT); WA		
33979-43-0	benzothiazolyl)azo]phenyl]amino ]-		x	Appen1		
34014-18-1	Tebuthiuron	Body weight			Pesticide	
		Cancer, Development,				
		Endocrine system, Kidney,				
		Liver, Nervous system,		Maine (CA Prop 65; EU		
		Respiratory system,		Endocrine Disruptor); WA		
34256-82-1	Acetochlor	Reproduction		Appen1; Minnesota HRL	Pesticide	
	1-Hexanesulfonamide, N-ethyl-					
34455-03-3	1,1,2,2,3,3,4,4,5, 5,6,6,6-tridecafluoro-N-(2-		Y	Maine (Canada PBiT); WA		
54455-05-5	hydroxyethyl)-		X	Appen1		
34465-46-8	Hexachlorodibenzodioxin	Cancer		Maine (CA Prop 65); WA Appen1	Combustion by-product	
				Maine (EU Endocrine Disruptor);		
35065-27-1	PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl)	Endocrine system		WA Appen1; Oregon P3 List	РСВ	
				Maine (EU Endocrine Disruptor);		
35065-28-2	PCB-138 [2,2',3,4,4',5'-hexachlorobiphenyl]	Endocrine system	x		Enclosed electrical systems	
	PCB-180 [2,2',3,4,4',5,5'-			Maine (EU Endocrine Disruptor);		
35065-29-3	heptachlorobiphenyl]	Endocrine system	Х		Enclosed electrical systems	
35367-38-5	Diflubenzuron	Blood			Pesticide	
35554-44-0	Imazalil (Enilconazole)	Body weight		· · · · · · · · · · · · · · · · · · ·	Pesticide	
35693-92-6	2,4-6-trichlorobiphenyl	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen2		
55055-52-0	2,4-0-01011010010111010	Lindocime system			1	



			Persistent, Bioaccumulative, Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
				Maine (EU Endocrine Disruptor);		
35693-99-3	PCB 52 (2,2';5,5'-Tetrachlorobiphenyl)	Endocrine system	X	WA Appen1; Oregon P3 List	РСВ	
				Maine (EPA Final PBT Rule for		
35822-46-9	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin		х	TRI; WA PBT List); WA Appen1	Combustion by-product	
				Maine (OSPAR Chemicals of		
	2,4,6-bromophenyl 1-2(2,3-dibromo-2-			Concern; OSPAR Chemicals for		
36065-30-2	methylpropyl)		Х	Priority Action); WA Appen1	PCB	
	Benzenepropanoic acid, 3,5-bis(1,1-			Maine (Canada PBiT); WA		
36294-24-3	dimethylethyl)-4-hydroxy-, ethyl ester	0	Х	Appen1		
36341-27-2	Benzidine acetate	Cancer		Maine (EU Carcinogen)		
36355-01-8	1.1' hinhanyi hayabrama		X	Maine (OSPAR Chemicals of Concern); WA Appen1	Flame retardants mfg	
30333-01-8	1,1'-biphenyl, hexabromo-		X	Maine (Canada PBiT); WA	Flame retardants mfg	
36483-60-0	Benzene, 1,1'-oxybis-, hexabromo deriv.		x	Appen1	Flame retardants	
50105 00 0			, A A A A A A A A A A A A A A A A A A A	Maine (EU Endocrine Disruptor);		
36631-23-9	Stannane, tributyl = Tributyltin naphtalate	Endocrine system		WA Appen1		
36734-19-7	Iprodione	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
				Maine (EU Endocrine Disruptor;		
	bicyclo(2.2.1)heptan-2-one, 1,7,7-trimethyl-			OSPAR Chemicals of Concern);		
36861-47-9	3-[(4-methylphenyl)methylene]-	Endocrine system	X	WA Appen1	Cosmetics, UV protectant	
37224-57-0	zinc potassium chromate	Cancer		Maine (EU Carcinogen)		
37680-65-2	PCB 18 (2,2',5-Trichlorobiphenyl)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
57080-05-2						
37680-73-2	PCB-101 [2,2',4,5,5'-pentachlorobiphenyl]		x	Oregon P3 List	РСВ	
	benzenamine, N-[3-phenyl-4,5-					
	bis[(trifluoromethyl)imino]-2-			Maine (OSPAR Chemicals of		
37893-02-0	thiazolidinylidene]-		х	Concern); WA Appen1	Pesticide (not EPA registered)	
	1-Propanaminium, 3-					
	[[(heptadecafluorooctyl) sulfonyl]amino]-			Maine (Canada PBiT); WA		
38006-74-5	N,N,N-trimethyl-, chloride		X	Appen1		
38380-07-3	PCB 128 (2,2',3,3',4,4'-Hexachlorobiphenyl)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
30300-07-3				Maine (EPA Final PBT Rule for		
				TRI; WA PBT List); WA Appen1;		
38380-08-4	2,3,3',4,4',5-Hexachlorobiphenyl		x	Oregon P3 List		
38444-88-1	3,4',5-trichlorobiphenyl	Endocrine system		Maine (EU Endocrine Disruptor)		



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
38465-55-3	Nickel, bis[1-[4-(dimethylamino)phenyl] -2- phenyl-1,2-ethenedithiolato(2-)-S,S']-		x	Maine (Canada PBiT); WA Appen1		
38521-51-6	benzene, pentabromo(bromomethyl)-		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemical synthesis, chemical intermediate	
38640-62-9	naphthalene, bis(1-methylethyl)-		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Substitute for PCBs, chemical intermediate	
39001-02-0	1,2,3,4,6,7,8,9-Octachlorodibenzofuran		x	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1 Maine (CA Prop 65; NTP 11th	Furan	
39156-41-7	2,4-Diaminoanisole sulfate	Cancer		ROC); WA Appen1	Diagnostic agents, dye	
39227-28-6	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin		x	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Dioxin	
39300-45-3	Dinocap 2,3,3',4,4',5,5' Heptachlorobiphenyl	Development		Maine (CA Prop 65); WA Appen1 Maine (WA PBT List); WA	Pesticide (EPA reg. cancelled)	
39365-31-9	[Polychlorinated biphenyls (PCBs)] phenol, 2,4-dichloro-5-nitro-, carbonate		x	Appen1 Maine (OSPAR Chemicals of	РСВ	_
39489-75-3 39515-41-8	(2:1) (ester) Danitol	Nervous system	x	Concern); WA Appen1 IRIS; WA Appen1	Chemical synthesis Pesticide	
39635-31-9	2,3,3',4,4',5,5'-Heptachlorobiphenyl		x	Maine (EPA Final PBT Rule for TRI); WA Appen1; Oregon P3 List		
39765-80-5	Trans-Nonachlor	Endocrine system	x	Maine (EU Endocrine Disruptor); WA Appen1; Oregon P3 List Maine (Canada PBiT); WA	Pesticide (not EPA registered)	
40088-47-9	Benzene, 1,1'-oxybis-, tetrabromo deriv.		x	Appen1	Flame retardant	
40321-76-4	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	Endocrine system		Maine (EU Endocrine Disruptor; EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Dioxin	
40321-70-4	1,2,3,7,8-Fentachioroubenzo-p-uloxin	Endocrine system	X	Maine (EPA Final PBT Rule for TRI; TRI PBT Chemical List; NWM Priority Chemicals); WA Appen1;		
40487-42-1	Pendimethalin Benzene, 1,1'-		X	Oregon P3 List	Pesticide	
40615-36-9	(chlorophenylmethylene)bis[4-methoxy-		x	Maine (Canada PBiT); WA Appen1	Specialty organic chemical	
41362-82-7	Propanenitrile, 3-[[4-[(5,6-dichloro-2- benzothiazolyl) azo]phenyl]methylamino]-		x	Maine (Canada PBiT); WA Appen1	Dye	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
	Benzenepropanoic acid, 3,5-bis(1,1-				Stabilizer for polyolefins, elastome
41484-35-9	dimethylethyl)-4-hydroxy-, 1,1'-(thiodi-2,1- ethanediyl) ester	Liver		EPA - HC	additive for synthetic and partially synthetic lubricants for engine oils
					Antioxidant/corrosion inhibitor/ta
	Decanedioic acid, bis(1,2,2,6,6-pentamethyl-			Maine (Canada PBiT); WA	inhibitor/scavenger/antiscaling ag
41556-26-7	4-piperidinyl) ester		x	Appen1	paints, plastics
				Maine (OSPAR Chemicals of	
41604-19-7	1,1'-biphenyl, 4-bromo-2-fluoro-		x	Concern); WA Appen1	Chemical intermediate
	benzene, 1,4-dichloro-2,5-			Maine (OSPAR Chemicals of	
41999-84-2	bis(dichloromethyl)-		x	Concern); WA Appen1	Chemical intermediate
	benzene, 1-chloro-2-			Maine (OSPAR Chemicals of	
42074-68-0	(chlorodiphenylmethyl)-		x	Concern); WA Appen1	Resins
				Maine (CA Prop 65; NTP 11th	
42397-64-8	1,6-Dinitropyrene	Cancer		ROC); WA Appen1	Combustion by-product
				Maine (CA Prop 65; NTP 11th	
42397-65-9	1,8-Dinitropyrene	Cancer		ROC); WA Appen1	Combustion by-product
	[1,1'-Biphenyl]-4-ol, 3,4'-bis(1,1-			Maine (Canada PBiT); WA	
42479-88-9	dimethylethyl)-		x	Appen1	Chemical intermediate
	Nickel, bis[2,3-bis(hydroxyimino) -N-(2-			Maine (Canada PBiT); WA	
42739-61-7	methoxyphenyl)butanamidato]-		x	Appen1	Colorant
42852-92-6	Acetamide, N-[2-[(2-bromo-4,6- dinitrophenyl) azo]-4-methoxy-5- [(phenylmethyl)-2-propenylamino ]phenyl]-		x	Maine (Canada PBiT); WA Appen1	Dye
42874-03-3	Oxyfluorfen		x	WA Appen1; Oregon P3 List	Pesticide
43035-18-3	Benzenesulfonic acid, 4-[[3-[[2-hydroxy-3- [[(4- methoxyphenyl)amino]carbonyl]-1- naphthalenyl]azo] -4-methylbenzoyl]amino] , calcium salt (2:1)		x	Maine (Canada PBiT); WA Appen1	Pigment Red 247
		Development,			
43121-43-3	Triadimefon	Reproduction		Maine (CA Prop 65); WA Appen1	
				Maine (EU Endocrine Disruptor);	
43216-70-2	3-OH-o,p'-DDT	Endocrine system		WA Appen1	Pesticide breakdown product
50471-44-8	2,4-oxazolidinedione, 3-(3,5- dichlorophenyl)-5-ethenyl-5-methyl-	Cancer, Development, Endocrine System		Maine (CA Prop 65; EU Endocrine Disruptor; OSPAR Chemicals of Concern); WA Appen1	Pesticide
	2,3,7,8-tetrabromodibenzo-pdioxin [Polybrominated dibenzodioxins and	<b>F</b> achaning in the second seco		Maine (EU Endocrine Disruptor;	Distric
50585-41-6	[furans]	Endocrine system	Х	WA PBT List); WA Appen1	Dioxin

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CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
	butanoyl chloride, 4-[2,4-bis(1,1-			Maine (OSPAR Chemicals of		
50772-29-7	dimethylpropyl)phenoxy]-		x	Concern); WA Appen1	Chemical intermediate	
				Maine (OSPAR Chemicals of		
50849-47-3	benzaldehyde, 2-hydroxy-5-nonyl-, oxime		x	Concern); WA Appen1	Refining and processing of metals	
51000-52-3	neodecanoic acid, ethenyl ester		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Polymerization	x
				Maine (EPA Final PBT Rule for		
51207-31-9	2,3,7,8-Tetrachlorodibenzofuran				Furan	
51207-51-9	Metolachlor	Development	X	TRI; WA PBT List); WA Appen1 WA Appen1; Minnesota HBV	Pesticide	
51218-43-2		Body weight		IRIS; WA Appen1	Pesticide	
51255-04-2	nexaziiione	bouy weight			Pesticide	
51338-27-3	Diclofop methyl	Cancer, Development		Maine (CA Prop 65); WA Appen1	Pesticide	
51630-58-1	Pydrin	Nervous system		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
51050 50 1	2,2,5-endo,6-exo,8,9,10-			Maine (OSPAR Chemicals of		
51775-36-1	heptachloronorbornane		x	Concern); WA Appen1		
52315-07-8	Cypermethrin	Gastrointestinal system	~	IRIS; WA Appen1	Pesticide, pharmaceutical	
52515 07 0	1,3,5-triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-	Custionitestinal system		Maine (OSPAR Chemicals of		
52434-90-9	tris(2,3-dibromopropyl)-		x	Concern); WA Appen1	Flame retardant	
	9,10-Anthracenedione, 2,2'-(1,3,4-			Maine (Canada PBiT); WA		
52591-25-0	oxadiazole-2,5-diyl)bis[1-amino-		x	Appen1		
52645-53-1	Permethrin	Liver		IRIS; WA Appen1	Pesticide	
52663-72-6	2,3',4,4',5,5'-Hexachlorobiphenyl		x	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1; Oregon P3 List	РСВ	
52671-38-2	9,10-Anthracenedione, 2,2'-[1,4- phenylenebis(1, 3,4-oxadiazole-5,2- diyl)]bis[1-amino-		x	Maine (Canada PBiT); WA Appen1		
52697-38-8	Acetamide, N-[2-[(2-bromo-4,6- dinitrophenyl) azo]-5-(diethylamino)phenyl]	-	x	Maine (Canada PBiT); WA Appen1	Dye	
F2740.00 C	2-anthracenecarboxamide, 1-amino-N-(3- bromo-9,10-dihydro-9,10-dioxo-2-			Maine (OSPAR Chemicals of	Diamont	
52740-90-6	anthracenyl)-9,10-dihydro-9,10-dioxo-		X	Concern); WA Appen1 Maine (EU Endocrine Disruptor);	Pigment	
52918-63-5	Deltamethrin		x	WA Appen1; Oregon P3 List	Pesticide	
53184-75-1	Phosphorous acid, (1-methylethylidene)di- 4,1-phenylene tetrakis[(3-ethyl-3- oxetanyl)methyl] ester		x	Maine (Canada PBiT); WA Appen1		
53404-19-6	Bromacil lithium salt	Development, Reproduction		Maine (CA Prop 65); WA Appen1	Pesticide	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
				Maine (EU Endocrine Disruptor);		
53469-21-9	PCB Aroclor 1242	Endocrine system		WA Appen1	РСВ	
53742-07-7	1,1'-biphenyl, nonachloro-		x	Maine (OSPAR Chemicals of Concern); WA Appen1	РСВ	
				Maine (EU Endocrine Disruptor);		
53905-33-2	4-Hydroxy-2,2',5'-trichlorobiphenyl	Endocrine system		WA Appen1	РСВ	
53973-98-1	Polygeenan	Cancer		Maine (CA Prop 65); WA Appen1	Food additive	
54079-53-7	Propanedinitrile, [[4-[[2-(4- cyclohexylphenoxy) ethyl]ethylamino]-2- methylphenyl]methylene]- (Disperse Yellow 201)		x	Maine (Canada PBiT); WA Appen1	Dye	
54079-60-6	Propanedinitrile, [[4-[[2-(2- cyclohexylphenoxy) ethyl]ethylamino]-2- methylphenyl]methylene]-		x	Maine (Canada PBiT); WA Appen1		
54243-60-6	9,10-Anthracenedione, 1-amino-4-hydroxy- 2-(4-methoxyphenoxy)-		x	Maine (Canada PBiT); WA Appen1		
			~	Maine (EU Endocrine Disruptor);		
54991-93-4	Clophen A30	Endocrine system		WA Appen1	РСВ	
55252-53-4	Acetamide, N-[2-[(2-cyano-6-iodo-4- nitrophenyl) azo]-5-(diethylamino)phenyl]-		x	Maine (Canada PBiT); WA Appen1		
55281-26-0	Propanenitrile, 3-[[4-[(2,6-dibromo-4- nitrophenyl) azo]phenyl]ethylamino]- (Disperse Orange 61)		x	Maine (Canada PBiT); WA Appen1	Dye	
55285-14-8		Body weight		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
55525-54-7	3,3'-(ureylenedimethylene)bis(3,5,5- trimethylcyclohexyl) diisocyanate		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1		
55619-18-6	Ethanol, 2,2'-[[4-[(2,6-dibromo-4- nitrophenyl)azo]phenyl]imino]bis-, diacetate (ester)		x	Maine (Canada PBiT); WA Appen1	Dye	
55673-89-7	1,2,3,4,7,8,9-Heptachlorodibenzofuran		×	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Furan	
F F 702 46 0		<b>F</b> . I		Maine (EU Endocrine Disruptor);		
55702-46-0 55738-54-0	PCB 21 (2,3,4-Trichlorobiphenyl) trans-2-[(Dimethylamino)methylimino]-5-[2- (5-nitro-2-furyl)vinyl]-1,3,4-oxadiazole	Endocrine system Cancer	x	WA Appen1 Maine (CA Prop 65); WA Appen1	PCB	
56307-70-1	Benzenediazonium, 2-methoxy-4-nitro-, salt with naphthalenedisulfonic acid (2:1)		x	Maine (Canada PBiT); WA Appen1	Dye	
56425-91-3	Flurprimidol	Liver, Reproduction		IRIS; WA Appen1	Pesticide	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
56532-53-7	Acetamide, N-[2-[(2,6-dicyano-4- nitrophenyl) azo]-5-(dipropylamino)phenyl]-		x	Maine (Canada PBiT); WA Appen1		
50552 55 7			^	Аррепт		
56558-16-8	PCB 104 (2,2',4,6,6'-Pentachlorobiphenyl)	Endocrine system		Maine (EU Endocrine Disruptor)		
				Maine (EU Endocrine Disruptor);		
56614-97-2	3,9-Dihydroxybenz(a)anthracene	Endocrine system		WA Appen1	Metabolite of benz(a)anthracene	
57018-52-7	Propylene glycol mono-t-butyl ether	Cancer		Maine (CA Prop 65); WA Appen1	Solvent	
57117-31-4	2,3,4,7,8-Pentachlorodibenzofuran	Endocrine system	x	Maine (EU Endocrine Disruptor; EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Furan	
	1.2.2.7.0 Dente chlere dih en efunen			Maine (EPA Final PBT Rule for	Fune e	
57117-41-6	1,2,3,7,8-Pentachlorodibenzofuran		x	TRI; WA PBT List); WA Appen1	Furan	
57117-44-9	1,2,3,6,7,8-Hexachlorodibenzofuran		x	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Furan	
				Maine (EU Endocrine Disruptor; EPA Final PBT Rule for TRI); WA		
57465-28-8	3,3',4,4',5-Pentachlorobiphenyl	Endocrine system	X	Appen1; Oregon P3 List	PCB	
57583-35-4	Dimethyltin bis[2-ethylhexyl thioglycolate]	Skin		OECD - SIDS/SIAR	Production of films, sheets, injection	Y
57565-55-4	[DMT(EHTG)]	ЗКШ		Maine (IRIS; EPA Final PBT Rule	moldings	X
57653-85-7	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	Cancer	x	for TRI); WA Appen1	Dioxin	
				Maine (CA Prop 65; NTP 11th	Particulates in emissions from	
57835-92-4	4-Nitropyrene	Cancer		ROC); WA Appen1	combustion	
		Blood chemistry, Organ				
57837-19-1	Metalaxyl	weights		IRIS; WA Appen1	Pesticide	
58019-27-5	Anthra[9,1,2-cde]benzo[rst]pentaphene- 5,10-dione, diamino-		x	Maine (Canada PBiT); WA Appen1		
	oxirane, 2-(3,5-dichlorophenyl)-2-(2,2,2-			Maine (OSPAR Chemicals of		
58138-08-2	trichloroethyl)-		x	Concern); WA Appen1	Pesticide (EPA reg. cancelled)	
58161-93-6	Benzoic acid, 4-[1-[[(2,4-dichlorophenyl) amino]carbonyl]-3,3-dimethyl-2-oxobutoxy]		x	Maine (Canada PBiT); WA Appen1	Photographic / photocopier	
59447-55-1	2-propenoic acid, (pentabromophenyl)methyl ester		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1		



			Persistent,			
			Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	2-Naphthalenecarboxamide, 4-[[5-[[[4-					
	(aminocarbonyl) phenyl]amino]carbonyl]-2-					
	methoxyphenyl]azo]-N-(5 -chloro-2,4-					
	dimethoxyphenyl)-3-hydroxy- (Pigment Red			Maine (Canada PBiT); WA		
59487-23-9	187)		x	Appen1	Pigment	
				Maine (WA PBT List); WA		
59536-65-1	Hexabromobiphenyl		х	Appen1	Flame retardant	
	Carbamic acid, (3,4-dichlorophenyl)-, 2-					
	[butyl[4-(2,2-dicyanoethenyl) -3- methylphenyl]amino]ethyl ester		Y	Maine (Canada PBiT); WA		
39383-77-0			X	Appen1		
59669-26-0	Thiodicarb	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
	Pyridinium, 1-[2-[[4-[(2-chloro-4-					
	nitrophenyl) azo]phenyl]ethylamino]ethyl]-,			Maine (Canada PBiT); WA		
	acetate		х	Appen1		
	ß-Alanine, N-[4-](2-bromo-6-chloro-4-					
	nitrophenyl)azo]phenyl]-N-(3-methoxy-3-			Maine (Canada DDiT): M/A		
	oxopropyl )-, methyl ester (Disperse Yellow Brown)		x	Maine (Canada PBiT); WA Appen1	pigment/dye	
55765-56-5	Browny		^		pigment/uye	
		Body weight, Eyes, Organ				
59756-60-4	Fluridone	weight, Reproduction		IRIS; WA Appen1	Pesticide	
60153-49-3	3-(N-Nitrosomethylamino) propionitrile	Cancer		Maine (CA Prop 65); WA Appen1		
C01 C0 00 0	Face size al	For de avia e avateur		Maine (EU Endocrine Disruptor);	Destisida	
60168-88-9	Fenarimol	Endocrine system Eyes, Gastrointestinal		WA Appen1	Pesticide	
60207-90-1	Propiconazole	system		IRIS; WA Appen1	Pesticide, wood preservation	
	PBDE-099 [2,2',4,4',5-Pentabromodiphenyl	o yoterni				
	ether]		x	WA Appen1; Oregon P3 List	Flame retardant	
	1-Propanaminium, 3-[[4-[(2,4-					
	dimethylphenyl) amino]-9,10-dihydro-9,10-					
	dioxo-1-anthracenyl]amino ]-N,N,N-			Maine (Canada PBiT); WA		
60352-98-9	trimethyl-, methyl sulfate		X	Appen1		
60391-92-6	N-Carboxymethyl-N-nitrosourea	Cancer		Maine (CA Prop 65); WA Appen1	Reaction of glycocyamine	
				Maine (CA Prop 65; IRIS); WA		
60568-05-0	Furmecyclox	Cancer		Appen1	Pesticide (not EPA registered)	
				Maine (EPA Final PBT Rule for		
60851-34-5	2,3,4,6,7,8-Hexachlorodibenzofuran		x	TRI; WA PBT List); WA Appen1	Furan	
(1700.22.0	to make and table structured			Maine (OSPAR Chemicals of		
61788-33-8	terphenyl, chlorinated		Х	Concern); WA Appen1	In pesticides	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
			Diddecamarative	Maine (Canada PBiT); WA		yearsy
61788-76-9	Alkanes, chloro		х	Appen1	Lubricants and coolants in metals	x
61799-13-1	3-Pyridinecarbonitrile, 5-[(2-cyano-4- nitrophenyl) azo]-2-[(2- hydroxyethyl)amino]-4-methyl-6-[[3-(2 - phenoxyethoxy)propyl]amino]-		x	Maine (Canada PBiT); WA Appen1		
62450-06-0	Trp-P-1 (Tryptophan-P-1)	Cancer		Maine (CA Prop 65); WA Appen1	Charred fish	
62450-07-1	Trp-P-2 (Tryptophan-P-2)	Cancer		Maine (CA Prop 65); WA Appen1	Charred fish	
62476-59-9		Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
62625-32-5	Phenol, 4,4'-(3H-1,2-benzoxathiol- 3- ylidene)bis[2,6-dibromo-3-methyl-, S,S- dioxide, monosodium salt		×	Maine (Canada PBiT)l WA Appen1	Dye	
63133-84-6	1(2H)-Quinolineethanol, 6-[(2-chloro-4,6- dinitrophenyl) azo]-3,4-dihydro-2,2,4,7- tetramethyl-		x	Maine (Canada PBiT); WA Appen1		
63134-15-6	Acetamide, N-[5-(dipropylamino)-2-[[ 5- (ethylthio)-1,3,4-thiadiazol-2-yl]azo]phenyl]-		x	Maine (Canada PBiT); WA Appen1	Colorant	
63281-10-7	3-Pyridinecarbonitrile, 5-[[2-chloro-4- (methylsulfonyl) phenyl]azo]-4-methyl-2,6- bis[[3-(2-phenoxyethoxy )propyl]amino]-		x	Maine (Canada PBiT); WA Appen1		
63449-39-8	paraffin waxes and hydrocarbon waxes, chlorinated		x	Maine (OSPAR Chemicals of Concern; Canada PBiT); WA Appen1	Flame retardant	x
63467-15-2	1(2H)-Quinolinepropanamide, 6-(2,2- dicyanoethenyl)-3, 4-dihydro-2,2,4,7- tetramethyl-N-phenyl-		x	Maine (Canada PBiT); WA Appen1		
63467-19-6	Propanedinitrile, [[1,2,3,4-tetrahydro-2,2, 4- trimethyl-1-[2- [[(phenylamino)carbonyl]oxy]ethyl]-6- quinolinyl]methylene]-		x	Maine (Canada PBiT); WA Appen1		
63833-78-3	3-Pyridinecarbonitrile, 5-[(2-cyano-4- nitrophenyl) azo]-6-[(2- hydroxyethyl)amino]-4-methyl-2-[[3-(2 - phenoxyethoxy)propyl]amino]- (Disperse Red)		x	Maine (Canada PBiT); WA Appen1	Dye	
64086-95-9	9,10-Anthracenedione, 1-amino-2-bromo-4- [[4-[(1- methylethyl)amino]-6-phenyl-1,3,5- triazin-2-yl]amino ]-		x	Maine (Canada PBiT); WA Appen1	Dye	



			Persistent, Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	9,10-Anthracenedione, 2-acetyl-1-amino-4-	, , , , , , , , , , , , , , , , ,				
	[[4-[(1-methylethyl)amino]-6-phenyl-1,3,5-			Maine (Canada PBiT); WA		
64086-96-0	triazin-2-yl]amino ]-		x	Appen1		
	4-(N-Nitrosomethylamino)-1-(3-pyridyl)1-			Maine (CA Prop 65; IARC; NTP		
64091-91-4	butanone	Cancer		11th ROC); WA Appen1	Tobacco smoke	
				Maine (Canada PBiT); WA		
64111-81-5	Triclosan		x	Appen1	Antimicrobial	
	phosphorothioic acid, 0,0,0-tris(4-			Maine (OSPAR Chemicals of		
64131-85-7	nitrophenyl) ester		x	Concern); WA Appen1		
	Adenosine, N-benzoyl-5'-O-[bis(4-			Maine (Canada PBiT); WA		
64325-78-6	methoxyphenyl) phenylmethyl]-2'-deoxy-		X	Appen1		
	7-Oxa-3,20-diazadispiro[5.1.11.2]			Maine (Canada PBiT); WA	Paint/coating additives, photosensitive,	
64338-16-5	heneicosan-21-one, 2,2,4,4-tetramethyl-		X	Appen1	plastics	
	Design acids and Design acids, budwagenated			Maine (Canada DDiT): M(A		
64365-17-9	Resin acids and Rosin acids, hydrogenated,		×	Maine (Canada PBiT); WA	Adhesives	, v
04303-17-9	esters with pentaerythritol 1,4-benzenediamine, N,N,N'-tris(1-		X	Appen1 Maine (OSPAR Chemicals of	Autresives	X
64381-97-1			N N		Gasoline additive	
04301-97-1	methylpropyl)- Naphtha (petroleum), full-range straight-		X	Concern); WA Appen1 Maine (Canada PBiT); WA	Gasonne additive	
64741-42-0	run		x	Appen1		x
04741-42-0			^	Maine (Canada PBiT); WA		^
64741-47-5	Natural gas condensates (petroleum)		x	Appen1		x
01711175	Distillates (petroleum), light paraffinic,		~			~
64741-50-0	Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)		х
	Distillates (petroleum), heavy paraffinic,					
64741-51-1	Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)		x
	Distillates (petroleum), light naphthenic,					
64741-52-2	Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)		х
	Distillates (petroleum), heavy naphthenic,					
64741-53-3	Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)		X
				Maine (Canada PBiT); WA		
64741-58-8	Gas oils (petroleum), light vacuum		x	Appen1		X
	Distillates (petroleum), heavy catalytic			Maine (Canada PBiT); WA		
64741-61-3	cracked		X	Appen1		Х
	Residues (petroleum), catalytic reformer			Maine (Canada PBiT); WA		
64741-67-9	fractionator		X	Appen1		X
64741 79 2	Nanhtha (notroloum) hogus hudrogradud		× ·	Maine (Canada PBiT); WA		N N
64741-78-2	Naphtha (petroleum), heavy hydrocracked Distillates (petroleum), heavy thermal		X	Appen1 Maine (Canada PBiT); WA		X
64741-81-7	cracked		v			v
04/41-01-/			Х	Appen1		Х



CAC Number	Chaminal Nama		Persistent, Bioaccumulative, Toxic or very Persistent, very	Course(c)		HPV (2006 and 3 of 4 years) <sup>1</sup>
CAS Number	Chemical Name Naphtha (petroleum), heavy thermal	Health endpoint(s)	Bioaccumulative	Source(s) Maine (Canada PBiT); WA	Use example(s) or class	years
64741-83-9	cracked		v	Appen1		v
04741-03-9			X	Maine (Canada PBiT); WA		X
64741-85-1	Raffinates (petroleum), sorption process		x	Appen1		x
04741 05 1				Maine (Canada PBiT); WA		~
64741-87-3	Naphtha (petroleum), sweetened		x	Appen1		x
04741075	Distillates (petroleum), acid-treated heavy		X	Appeni		~
	naphthenic, Unrefined or mildly refined					
64742-18-3	baseoil	Cancer		Maine (EU Carcinogen)		
	Distillates (petroleum), acid-treated light					
	naphthenic, Unrefined or mildly refined					
64742-19-4	baseoil	Cancer		Maine (EU Carcinogen)		
	Distillates (petroleum), acid-treated heavy					
	paraffinic, Unrefined or mildly refined					
64742-20-7	baseoil	Cancer		Maine (EU Carcinogen)		
	Distillates (petroleum), acid-treated light					
	paraffinic, Unrefined or mildly refined					
64742-21-8	baseoil	Cancer		Maine (EU Carcinogen)		
	Naphtha (petroleum), chemically			Maine (Canada PBiT); WA		
64742-22-9	neutralized heavy		х	Appen1		х
	Distillates (petroleum), chemically					
	neutralized heavy paraffinic, Unrefined or					
64742-27-4	mildly refined baseoil	Cancer		Maine (EU Carcinogen)		
	Distillates (petroleum), chemically					
	neutralized light paraffinic, Unrefined or					
64742-28-5	mildly refined baseoil	Cancer		Maine (EU Carcinogen)		
	Distillates (petroleum), chemically					
64742 24 2	neutralized heavy naphthenic, Unrefined or					
64742-34-3	mildly refined baseoil	Cancer		Maine (EU Carcinogen)		
	Distillates (petroleum), chemically					
	neutralized light naphthenic, Unrefined or	Canaar		Maine (EU Carcinogen)		
64742-35-4	mildly refined baseoil	Cancer		Maine (Canada PBiT); WA		
64742-48-9	Naphtha (petroleum), hydrotreated heavy		x	Appen1		x
0-77-72-40-3	indepiting (perioreding, nydrotreated neavy		<b>^</b>	Maine (Canada PBiT); WA		
64742-59-2	Gas oils (petroleum), hydrotreated vacuum		x	Appen1		x
				Maine (Canada PBiT); WA		
64742-66-1	Naphtha (petroleum), catalytic dewaxed		x	Appen1		
	Naphtha (petroleum), hydrodesulfurized			Maine (Canada PBiT); WA		
64742-82-1	heavy		x	Appen1		x
	Gas oils (petroleum), hydrodesulfurized			Maine (Canada PBiT); WA		
64742-87-6	light vacuum		x	Appen1		x
				Maine (Canada PBiT); WA		
64742-90-1	Residues (petroleum), steam-cracked		x	Appen1		x



			Persistent, Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
64902-72-3	Chlorsulfuron	Development, Reproduction		Maine (CA Prop 65); WA Appen1	Pesticide	
04902723						
	Phosphonic acid, [[3,5-bis(1,1-					
	dimethylethyl) -4-hydroxyphenyl]methyl]-,			Maine (Canada PBiT); WA		
65140-91-2	monoethyl ester, calcium salt (2:1)		x	Appen1		
				Maine (EU Endocrine Disruptor);		
65148-72-3	4-MeO-o,p'-DDT	Endocrine system		WA Appen1	DDT metabolite	
				Maine (EU Endocrine Disruptor);		
65148-73-4	5-OH-o,p'-DDT	Endocrine system		WA Appen1	DDT metabolite	
				Maine (EU Endocrine Disruptor);		
65148-74-5	5-MeO-o,p'-DDT	Endocrine system		WA Appen1	DDT metabolite	
				Maine (EU Endocrine Disruptor);		
65148-75-6	5-MeO-o,p'-DDD	Endocrine system		WA Appen1	DDT metabolite	
CE1 40, 00, 0		Funda antina annatana		Maine (EU Endocrine Disruptor);		
65148-80-3	3-MeO-o,p'-DDE	Endocrine system		WA Appen1	DDT metabolite	
65148-81-4		Endocrino system		Maine (EU Endocrine Disruptor);	DDT metabolite	
05140-01-4	4-MeO-o,p'-DDE	Endocrine system		WA Appen1 Maine (EU Endocrine Disruptor);		
65148-82-5	5-MeO-o,p'-DDE	Endocrine system		WA Appen1	DDT metabolite	
03140 02 3				Withpeni		
	o,p'-DDA-glycinat = N-[(2-chlorophenyl)(4-			Maine (EU Endocrine Disruptor);		
65148-83-6	chlorophenyl)acettyl]glycin	Endocrine system		WA Appen1		
65195-55-3	Avermectin B1	Development		IRIS; WA Appen1	Pesticide, veterinary pharmaceutical	
	methylium, tris[4-(dimethylamino)phenyl]-,					
	salt with 3-[[4-					
	(phenylamino)phenyl]azo]benzenesulfonic			Maine (OSPAR Chemicals of		
65294-17-9	acid (1:1)		X	Concern); WA Appen1	Ink	
	2' 2 4 4' 5 Dontachlorobinhonul			Maine (EPA Final PBT Rule for	DCD	
65510-44-3	2',3,4,4',5-Pentachlorobiphenyl benzene, 1-[2-(2-chloroethoxy)ethoxy]-4-		X	TRI); WA Appen1; Oregon P3 List Maine (OSPAR Chemicals of		
65925-28-2	(1,1,3,3-tetramethylbutyl)-		x	Concern); WA Appen1		
03323-20-2			^	Maine (EU Carcinogen; NTP 11th		
65996-89-6	Coal tar, Tar, coal, high-temp.	Cancer		ROC)		x
65996-90-9	Coal oil, Tar, coal, low-temp.	Cancer		Maine (EU Carcinogen)		~~~~~
				Maine (IARC; NTP 11th ROC; EU		
				PBT List) REACH Substances of		
65996-93-2	Pitch, coal tar, hightemp.	Cancer	х	Very High Concern; WA Appen1	Coal tar, shampoo, pharmaceutical	x
				Maine (Canada PBiT); WA		
65997-06-0	Rosin, hydrogenated		х	Appen1	Colorant, adhesive, solvent, plastics	х



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
	Resin acids and Rosin acids, hydrogenated,			Maine (Canada PBiT); WA		
65997-13-9	esters with glycerol		х	Appen1	Adhesive, paint, sealant	х
66215-27-8	Cyromazine	Blood		IRIS; WA Appen1	Pesticide	
66230-04-4	Esfenvalerate		х	Oregon P3 List	Pesticide, pyrethroid	
66332-96-5	Flutolanil	Development		IRIS; WA Appen1	Pesticide	
66441-23-4	Fenoxaprop ethyl	Development		Maine (CA Prop 65); WA Appen1	Pesticide (EPA reg. cancelled)	
66722 21 0	Frienite (column (A)26:7018)2 14(120))	Concor		Maine (CA Prop 65; IARC; NTP		
66733-21-9	Erionite (cakna (Al2Si7O18)2.14H2O))	Cancer		11th ROC); WA Appen1	Pesticide	
66841-25-6	Tralomethrin	Body weight		IRIS; WA Appen1	Pesticide	
67124-09-8	2-propanol, 1-(tert-dodecylthio)-		X	Maine (OSPAR Chemicals of Concern); WA Appen1	Alcohol	
67219-55-0	Cytidine, N-benzoyl-5'-O-[bis(4- methoxyphenyl) phenylmethyl]-2'-deoxy-		x	Maine (Canada PBiT); WA	Nucleoside	
		Development,		Maine (OSPAR Chemicals of		
67485-29-4	hydramethylnon	Reproduction	x	Concern); WA Appen1	Pesticide	
67562-39-4	1,2,3,4,6,7,8-Heptachlorodibenzofuran		x	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1 Maine (EU Endocrine Disruptor);	Furan	
67651-34-7	4-Hydroxy-2',3',4',5'-tetrachlorobiphenyl	Endocrine system		WA Appen1	РСВ	
				Maine (EU Endocrine Disruptor);		
67651-37-0	3-Hydroxy-2',3',4',5'-tetrachlorobiphenyl	Endocrine system		WA Appen1	РСВ	
	Stannane, [(2-octyl-1,4-dioxo-1,4-			Maine (Canada PBiT); WA		
67701-37-5	butanediyl) bis(oxy)]bis[tributyl-		X	Appen1		
67730-10-3	Glu-P-2 (2-Aminodipyrido[1,2-a:3',2'- d]imidazole) Glu-P-1 (2-Amino-6-methyldipyrido[1,2-	Cancer		Maine (CA Prop 65); WA Appen1	Grilled food	
67730-11-4	a:3',2'-d]imidazole)	Cancer		Maine (CA Prop 65); WA Appen1	Grilled food	
	2,3,7,8-tetrabromodibenzofuran [Polybrominated dibenzodioxins and			Maine (WA PBT List); WA		
67733-57-7	furans]		х	Appen1	Furan	
67747-09-5	Prochloraz 1-Heptanesulfonamide, N-[3- (dimethylamino)propyl] - 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-		x	WA Appen1; Oregon P3 List Maine (Canada PBiT); WA	Pesticide (not EPA registered)	
67940-02-7	pentadecafluoro- , monohydrochloride		х	Appen1	PFC	
67969-69-1	1-octanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluoro-N-[2- (phosphonooxy)ethyl]-, diammonium salt		x	Maine (OSPAR Chemicals of Concern; Canada PBiT); WA Appen1	PFC	
68006-83-7	Me-A-alpha-C (2-Amino-3-methyl-9H- pyrido[2,3-b]indole)	Cancer		Maine (CA Prop 65); WA Appen1	Formed during cooking	



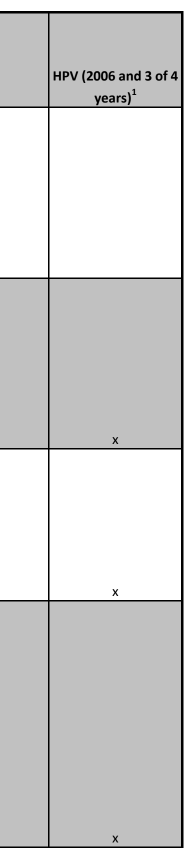
			Persistent, Bioaccumulative, Toxic or very			
CAS Number	Chemical Name	Health endpoint(s)	Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
	benzenesulfonic acid, 2-amino-, (1-			Maine (OSPAR Chemicals of		
68015-60-1	methylethylidene)di-4,1-phenylene ester		x	Concern); WA Appen1	Paints, lacquers	
68083-48-7	2-butanone, O-[[[[1,3,3-trimethyl-5-[[[[(1- methylpropylidene)amino]oxy]carbonyl]am ino]cyclohexyl]methyl]amino]carbonyl]oxi me		x	Maine (OSPAR Chemicals of Concern); WA Appen1		
			~			
68085-85-8	cyclopropanecarboxylic acid, 3-(2-chloro- 3,3,3-trifluoro-1-propenyl)-2,2-dimethyl-, cyano(3-phenoxyphenyl)methyl ester		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
	Gases (petroleum), C3-4; Petroleum gas; [A complex combination of hydrocarbons produced by distillation of products from the cracking of crude oil. It consists of hydrocarbons having carbon numbers in the range of C3 through C4, predominantly of propane and propylene, and boiling in the range of approximately -51°C to -1°C (-					
68131-75-9	60°F to 30°F.)]	Cancer		Maine (EU Carcinogen)		x
68214-66-4	Carbamic acid, [2-[(2-chloro-4-nitrophenyl) azo]-5-(diethylamino)phenyl]-, 2- ethoxyethyl ester		x	Maine (Canada PBiT); WA Appen1		
68227-79-2	Benzenesulfonic acid, 2-[[9,10-dihydro-4-[(4 methylphenyl) amino]-9,10-dioxo-1- anthracenyl]amino] -5-methyl-, monoammonium salt		x	Maine (Canada PBiT); WA Appen1		
68259-07-4	1-Heptanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoro-, ammonium salt		x	Maine (Canada PBiT); WA Appen1	PFC	
68259-14-3	1-Heptanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,7, 7,7- pentadecafluoro-N-methyl-		X	Maine (Canada PBiT); WA Appen1	PFC	
68259-15-4	1-Hexanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-N- methyl-		x	Maine (Canada PBiT); WA Appen1	PFC	
68298-13-5	1-Pentanesulfonamide, 1,1,2,2,3,3,4,4,5,5,5- undecafluoro-N-methyl-		x	Maine (Canada PBiT); WA Appen1	PFC	



			Persistent, Bioaccumulative, Toxic or very			
CAS Number	Chemical Name	Health endpoint(s)	Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
	Tail gas (petroleum), catalytic cracked					
	distillate and catalytic cracked naphtha					
	fractionation absorber; Petroleum gas; [The complex combination of hydrocarbons from					
	the distillation of the products from					
	catalytic cracked distillates and catalytic					
	cracked naphtha. It consists predominantly					
68307-98-2	of hydrocarbons having carbon numbers in the range of C1 through C4.]	Cancer		Maine (EU Carcinogen)		
	Tail gas (notroloum) catalutis nolumn					
	Tail gas (petroleum), catalytic polymn. naphtha fractionation stabilizer; Petroleum					
	gas; [A complex combination of					
	hydrocarbons from the fractionation					
	stabilization products from polymerization of naphtha. It consists predominantly of					
	hydrocarbons having carbon numbers in					
68307-99-3	the range of C1 through C4.]	Cancer		Maine (EU Carcinogen)		
	Tail gas (petroleum), catalytic reformed					
	naphtha fractionation stabilizer, hydrogen sulfide-free; Petroleum gas; [A complex					
	combination of hydrocarbons obtained					
	from fractionation stabilization of catalytic					
	reformed naphtha and from which					
	hydrogen sulfide has been removed by amine treatment. It consists predominantly					
	of hydrocarbons having carbon numbers					
68308-00-9	predominantly in the range of C1 through C4.]	Cancer		Maine (EU Carcinogen)		
00308-00-5		Cancer				
	Tail gas (petroleum), cracked distillate					
	hydrotreater stripper; Petroleum gas; [A complex combination of hydrocarbons					
	obtained by treating thermal cracked					
	distillates with hydrogen in the presence of					
	a catalyst. It consists predominantly of saturated hydrocarbons having carbon					
	numbers predominantly in the range of C1					
68308-01-0	through C6.]	Cancer		Maine (EU Carcinogen)		



			Persistent, Bioaccumulative,		
			Toxic or very		
CAS Number	Chemical Name	Health endpoint(s)	Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
	Tail gas (natroloum) gas ail satalutis				
	Tail gas (petroleum), gas oil catalytic cracking absorber; Petroleum gas; [A				
	complex combination of hydrocarbons				
	obtained from the distillation of products				
	from the catalytic cracking of gas oil. It				
	consists predominantly of hydrocarbons having carbon numbers predominantly in				
68308-03-2	the range of C1 through C5.]	Cancer		Maine (EU Carcinogen)	
	Tail gas (petroleum), gas recovery plant;				
	Petroleum gas; [A complex combination of				
	hydrocarbons from the distillation of				
	products from miscellaneous hydrocarbon				
	streams. It consists predominantly of hydrocarbons having carbon numbers				
	predominantly in the range of C1 through				
68308-04-3	C5.]	Cancer		Maine (EU Carcinogen)	
	Tail gas (petroleum), gas recovery plant				
	deethanizer; Petroleum gas; [A complex combination of hydrocarbons from the				
	distillation of products from miscellaneous				
	hydrocarbon streams. It consists of				
	hydrocarbons having carbon numbers				
	predominantly in the range of C1 through				
68308-05-4	C4.]	Cancer		Maine (EU Carcinogen)	
	Tail gas (petroleum), hydrodesulfurized				
	distillate and hydrodesulfurized naphtha				
	fractionator, acid-free; Petroleum gas; [A complex combination of hydrocarbons				
	obtained from fractionation of				
	hydrodesulfurized naphtha and distillate				
	hydrocarbon streams and treated to				
	remove acidic impurities. It consists				
	predominantly of hydrocarbons having carbon numbers predominantly in the				
68308-06-5	range of C1 through C5.]	Cancer		Maine (EU Carcinogen)	





			Persistent, Bioaccumulative, Toxic or very Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Tail gas (petroleum), hydrodesulfurized vacuum gas oil stripper, hydrogen sulfide- free; Petroleum gas; [A complex combination of hydrocarbons obtained from stripping stabilization of catalytic hydrodesulfurized vacuum gas oil and from which hydrogen sulfide has been removed by amine treatment. It consists predominantly of hydrocarbons having carbon numbers predominantly in the					
	range of C1 through C6.]	Cancer		Maine (EU Carcinogen)		
	Tail gas (petroleum), isomerized naphtha fractionation stabilizer; Petroleum gas; [A complex combination of hydrocarbons obtained from the fractionation stabilization products from isomerized naphtha. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C1 through	Compar				
	C4. Tail gas (petroleum), light straight-run naphtha stabilizer, hydrogen sulfide-free; Petroleum gas; [A complex combination of hydrocarbons obtained from fractionation stabilization of light straight run naphtha and from which hydrogen sulfide has been removed by amine treatment. It consists predominantly of hydrocarbons having carbon numbers predominantly in the	Cancer		Maine (EU Carcinogen)		X
	range of C1 through C5.]	Cancer		Maine (EU Carcinogen)		



			Dorsistant			
			Persistent, Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
			Dioaccumulative			yearsy
	Tail gas (petroleum), straight-run distillate hydrodesulfurizer, hydrogen sulfide-free; Petroleum gas; [A complex combination of hydrocarbons obtained from catalytic hydrodesulfurization of straight run distillates and from which hydrogen sulfide has been removed by amine treatment. It					
	consists predominantly of hydrocarbons					
68308-10-1	having carbon numbers predominantly in the range of C1 through C4.]	Cancer		Maine (EU Carcinogen)		
68308-11-2	Tail gas (petroleum), propane-propylene alkylation feed prep deethanizer; Petroleum gas; [A complex combination of hydrocarbons obtained from the distillation of the reaction products of propane with propylene. It consists of hydrocarbons having carbon numbers predominantly in the range of C1 through C4.]	Cancer		Maine (EU Carcinogen)		x
68308-12-3	Tail gas (petroleum), vacuum gas oil hydrodesulfurizer, hydrogen sulfide-free; Petroleum gas; [A complex combination of hydrocarbons obtained from catalytic hydrodesulfurization of vacuum gas oil and from which hydrogen sulfide has been removed by amine treatment. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C1 through C6.]	Cancer		Maine (EU Carcinogen)		X
68308-34-9	Shale-oils	Cancor		Maine (CA Prop 65; IARC); WA	Oil	
00300-34-9	Amines, tallow alkyl, ethoxylated,	Cancer		Appen1 Maine (Canada PBiT); WA	Oil	
68308-48-5	phosphates		x	Appen1	Surfactant in pesticide	
68333-22-2	Residues (petroleum), atmospheric		x	Maine (Canada PBiT); WA Appen1	Petroleum	x
68359-37-5	Baythroid (Cyfluthrin)	Body weight, Kidney		IRIS; WA Appen1	Pesticide	
56665 57 5				Maine (Canada PBiT); WA		
68391-08-2	Alcohols, C8-14, γ-ω-perfluoro		x	Appen1	PFC	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
68400-36-2	2,7-Naphthalenedisulfonic acid, 4-amino-5- hydroxy-6-[[4'- [(4-hydroxyphenyl)azo]-3,3'- dimethyl[1,1'-biphenyl]-4-yl]azo]-3-[(4- nitrophenyl)azo]-, disodium salt		x	Maine (Canada PBiT); WA Appen1	Dyestuff	
	Gases (petroleum), catalytic cracked					
	overheads; Petroleum gas; [A complex					
	combination of hydrocarbons produced by					
	the distillation of products from the					
	catalytic cracking process. It consists of					
	hydrocarbons having carbon numbers					
	predominantly in the range of C3 through					
	C5 and boiling in the range of					
	approximately -48°C to 32°C (-54°F to					
68409-99-4	90°F).]	Cancer		Maine (EU Carcinogen)		Х
C0410 00 4	Distillatos (notrolours), enudo sil			Maine (Canada PBiT); WA		
68410-00-4	Distillates (petroleum), crude oil 2-Propanone, reaction products with		X	Appen1 Maine (Canada PBiT); WA		X
68412-48-6	diphenylamine		x	Appen1	Antioxidant	
00412-40-0	Phosphonic acid, perfluoro-C6-12-alkyl		^	Maine (Canada PBiT); WA		
68412-68-0	derivs.		x	Appen1	PFC	
	Fatty acids, tall-oil, 2-mercaptoethyl esters				Reactant for organotin PVC stabilizers,	
68440-24-4	(2-MET)	Development		OECD - SIDS/SIAR	approved for indirect food contact	х
				Maine (Canada PBiT); WA		
68443-10-7	Amines, C18-22-tert-alkyl, ethoxylated		Х	Appen1		
68475-57-0	Alkanes, C1-2, Petroleum gas	Cancer		Maine (EU Carcinogen)		
68475-58-1	Alkanes, C2-3, Petroleum gas	Cancer		Maine (EU Carcinogen)		X
68475-59-2	Alkanes, C3-4, petroleum gas	Cancer		Maine (EU Carcinogen)		Х
68475-60-5	Alkanes, C4-5, Petroleum gas	Cancer		Maine (EU Carcinogen)		X
	Fuel gases, Petroleum gas, [A combination					
	of light gases. It consists predominantly of hydrogen and/or low molecular weight					
68476-26-6	hydrocarbons.]	Cancer		Maine (EU Carcinogen)		x
00470 20 0						~
	Fuel gases, crude oil of distillates;					
	Petroleum gas; [A complex combination of					
	light gases produced by distillation of crude					
	oil and by catalytic reforming of naphtha. It					
	consists of hydrogen and hydrocarbons					
	having carbon numbers predominantly in					
	the range of C1 through C4 and boiling in					
	the range of approximately -217°C to -12°C					
68476-29-9	(-423°F to 10°F).]	Cancer		Maine (EU Carcinogen)		Х



			Persistent, Bioaccumulative, Toxic or very Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s) Maine (Canada PBiT); WA	Use example(s) or class	years) <sup>1</sup>
68476-31-3	Fuel oil, no. 4		x	Appen1		x
68476-40-4	Hydrocarbons, C3-4, Petroleum gas	Cancer		Maine (EU Carcinogen)		x
68476-42-6	Hydrocarbons, C4-5, Petroleum gas	Cancer		Maine (EU Carcinogen)		х
68476-44-8	Hydrocarbons, C>3		x	Maine (Canada PBiT); WA Appen1		x
68476-46-0	Hydrocarbons, C3-11, catalytic cracker distillates		x	Maine (Canada PBiT); WA Appen1		x
68476-49-3	Hydrocarbons, C2-4, C3-rich; Petroleum gas	Cancer		Maine (EU Carcinogen)		x
68476-77-7	Lubricating oils, refined used		x	Maine (Canada PBiT); WA Appen1		
68476-85-7	Petroleum gases, liquefied; Petroleum gas; [A complex combination of hydrocarbons produced by the distillation of crude oil. It consists of hydrocarbons having carbon numbers predominantly in the range of C3 through C7 and boiling in the range of approximately -40 °C to 80 °C (-40 °F to 176 °F).]	Cancer		Maine (EU Carcinogen)		X
68476-86-8	Petroleum gases, liquefied, sweetened; Petroleum gas; [A complex combination of hydrocarbons obtained by subjecting liquefied petroleum gas mix to a sweetening process to convert mercaptans or to remove acidic impurities. It consists of hydrocarbons having carbon numbers predominantly in the range of C3 through C7 and boiling in the range of approximately -40 °C to 80 °C (-40 °F to 176 °F).]			Maine (EU Carcinogen)		X
68477-33-8	Gases (petroleum), C3-4, isobutane-rich; Petroleum gas; [A complex combination of hydrocarbons from the distillation of saturated and unsaturated hydrocarbons usually ranging in carbon numbers from C3 through C6, predominantly butane and isobutane. It consists of saturated and unsaturated hydrocarbons having carbon numbers in the range of C3 through C4, predominantly isobutane.]	Cancer		Maine (EU Carcinogen)		X



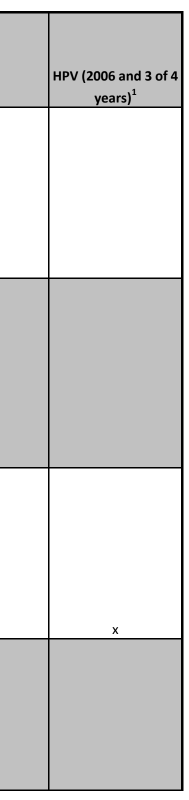
			Persistent, Bioaccumulative, Toxic or very Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Distillates (petroleum), C3-6, piperylene- rich; Petroleum gas; [A complex combination of hydrocarbons from the distillation of saturated and unsaturated aliphatic hydrocarbons usually ranging in the carbon numbers C3 through C6. It consists of saturated and unsaturated hydrocarbons having carbon numbers in the range of C3 through C6, predominantly					
68477-35-0	piperylenes.]	Cancer		Maine (EU Carcinogen)		х
	Gases (petroleum), amine system feed; Refinery gas; [The feed gas to the amine system for removal of hydrogen sulfide. It consists of hydrogen. Carbon monoxide, carbon dioxide, hydrogen sulfide and aliphatic hydrocarbons having carbon numbers predominantly in the range of C1					
68477-65-6	through C5 may also be present.] Gases (petroleum), benzene unit hydrodesulfurizer off; Refinery gas; [Off gases produced by the benzene unit. It consists primarily of hydrogen. Carbon monoxide and hydrocarbons having carbon numbers predominantly in the range of C <sub>1</sub> through C <sub>6</sub> , including benzene, may also be	Cancer		Maine (EU Carcinogen)		X
68477-66-7	present.]	Cancer		Maine (EU Carcinogen)		
68477-67-8	Gases (petroleum), benzene unit recycle, hydrogen-rich; Refinery gas; [A complex combination of hydrocarbons obtained by recycling the gases of the benzene unit. It consists primarily of hydrogen with various small amounts of carbon monoxide and hydrocarbons having carbon numbers in the range of $C_1$ through $C_6$ .]	Cancer		Maine (EU Carcinogen)		



			Developent			
			Persistent,			
			Bioaccumulative,			
			Toxic or very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Persistent, very Bioaccumulative	Source(a)	Use example(s) or class	years) <sup>1</sup>
	Gases (petroleum), blend oil, hydrogen-	Health enupoint(s)	Dioaccumulative	Source(s)	Use example(s) of class	yearsj
	nitrogen-rich; Refinery gas; [A complex					
	combination of hydrocarbons obtained by					
	distillation of a blend oil. It consists					
	primarily of hydrogen and nitrogen with					
	various small amounts of carbon monoxide,					
	carbon dioxide, and aliphatic hydrocarbons					
	having carbon numbers predominantly in					
	the range of C <sub>1</sub> through C <sub>5</sub> .]					
68477-68-9		Cancer		Maine (EU Carcinogen)		
	Gases (petroleum), butane splitter					
	overheads; Petroleum gas; [A complex					
	combination of hydrocarbons obtained					
	from the distillation of the butane stream. It					
	consists of aliphatic hydrocarbons having					
	carbon numbers predominantly in the					
	range of $C_3$ through $C_4$ .]					
68477-69-0		Cancer		Maine (EU Carcinogen)		x
08477-05-0		Cancer				^
	Gases (petroleum), C2-3; Petroleum gas; [A					
	complex combination of hydrocarbons					
	produced by the distillation of products					
	from a catalytic fractionation process. It					
	contains predominantly ethane, ethylene,					
		Cancer		Maine (EU Carcinogen)		х
						A
	Gases (petroleum), catalytic-cracked gas oil					
	depropanizer bottoms, C4-rich acid-free;					
	Petroleum gas; [A complex combination of					
	hydrocarbons obtained from fractionation					
	of catalytic cracked gas oil hydrocarbon					
	stream and treated to remove hydrogen					
	sulfide and other acidic components. It					
	consists of hydrocarbons having carbon					
	numbers in the range of C3 through C5, predominantly C4.]	Cancer		Maine (EU Carcinogen)		¥.
						Х



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
68477-72-5	Gases (petroleum), catalytic-cracked naphtha debutanizer bottoms, C3-5-rich; Petroleum gas; [A complex combination of hydrocarbons obtained from the stabilization of catalytic cracked naphtha. It consists of aliphatic hydrocarbons having carbon numbers predominantly in the range of C3 through C5.]	Cancer		Maine (EU Carcinogen)	
68477-73-6	Gases (petroleum), catalytic cracked naphtha depropanizer overhead, C3-rich acid-free; Petroleum gas; [A complex combination of hydrocarbons obtained from fractionation of catalytic cracked hydrocarbons and treated to remove acidic impurities. It consists of hydrocarbons having carbon numbers in the range of C2 through C4, predominantly C3.]	Cancer		Maine (EU Carcinogen)	
68477-74-7	Gases (petroleum), catalytic cracker; Petroleum gas; [A complex combination of hydrocarbons produced by the distillation of the products from a catalytic cracking process. It consists predominantly of aliphatic hydrocarbons having carbon numbers predominantly in the range of C1 through C6.]	Cancer		Maine (EU Carcinogen)	
68477-75-8	Gases (petroleum), catalytic cracker, C1-5- rich; Petroleum gas; [A complex combination of hydrocarbons produced by the distillation of products from a catalytic cracking process. It consists of aliphatic hydrocarbons having carbon numbers in the range of C1 through C6, predominantly C1 through C5.]	Cancer		Maine (EU Carcinogen)	





			Persistent, Bioaccumulative,			
			Toxic or very Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Casas (natroloum), catalutic natured					
	Gases (petroleum), catalytic polymd. naphtha stabilizer overhead, C2-4-rich;					
	Petroleum gas; [A complex combination of					
	hydrocarbons obtained from the					
	fractionation stabilization of catalytic					
	polymerized naphtha. It consists of aliphatic					
	hydrocarbons having carbon numbers in					
	the range of C2 through C6, predominantly					
68477-76-9	C2 through C4.]	Cancer		Maine (EU Carcinogen)		x
	Gases (petroleum), catalytic reformed					
	naphtha stripper overheads; Refinery gas;					
	[A complex combination of hydrocarbons obtained from stabilization of catalytic					
	reformed naphtha. Its consists of hydrogen					
	and saturated hydrocarbons having carbon					
	numbers predominantly in the range of C1					
		Cancer		Maine (EU Carcinogen)		x
	Gases (petroleum), catalytic reformer, C1-4-					
	rich; Petroleum gas; [A complex					
	combination of hydrocarbons produced by					
	distillation of products from a catalytic					
	reforming process. It consists of					
	hydrocarbons having carbon numbers in					
	the range of C1 through C6, predominantly C1 through C4.]	Cancer		Maine (EU Carcinogen)		x
00477-75-2		Cancer				^
	Gases (petroleum), C6-8 catalytic reformer					
	recycle; Refinery gas; [A complex					
	combination of hydrocarbons produced by					
	distillation of products from catalytic					
	reforming of C6-C8 feed and recycled to					
	conserve hydrogen. It consists primarily of					
	hydrogen. It may also contain various small					
	amounts of carbon monoxide, carbon					
	dioxide, nitrogen, and hydrocarbons having					
	carbon numbers predominantly in the	Cancer		Maine (ELL Carcinogen)		v
08477-80-5	range of C1 through C6.]	Cancer		Maine (EU Carcinogen)		Х



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
68477-81-6	Gases (petroleum), C6-8 catalytic reformer; Refinery gas; [A complex combination of hydrocarbons produced by distillation of products from catalytic reforming of C6- C8feed. It consists of hydrocarbons having carbon numbers in the range of C1 through C5 and hydrogen.]	Cancer		Maine (EU Carcinogen)		
68477-82-7	Gases (petroleum), C6-8 catalytic reformer	Cancer		Maine (EU Carcinogen)		
	Gases (petroleum), C3-5 olefinic-paraffinic alkylation feed; Petroleum gas; [A complex combination of olefinic and paraffinic hydrocarbons having carbon numbers in the range of C3 through C5 which are used as alkylation feed. Ambient temperatures normally exceed the critical temperature of					
68477-83-8	these combinations.] Gases (petroleum), C2-return stream; Refinery gas; [A complex combination of hydrocarbons obtained by the extraction of hydrogen from a gas stream which consists primarily of hydrogen with small amounts of nitrogen, carbon monoxide, methane, ethane, and ethylene. It contains predominantly hydrocarbons such as methane, ethane, and ethylene with small amounts of hydrogen, nitrogen and carbon monoxide.]	Cancer		Maine (EU Carcinogen)		X
68477-85-0	Gases (petroleum), C4-rich; Petroleum gas; [A complex combination of hydrocarbons produced by distillation of products from a catalytic fractionation process. It consists of aliphatic hydrocarbons having carbon numbers in the range of C3 through C5, predominantly C4.]			Maine (EU Carcinogen)		x



			_		
			Persistent,		
			Bioaccumulative,		
			Toxic or very		
			Persistent, very		
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class
	Gases (petroleum), deethanizer overheads;				
	Petroleum gas; [A complex combination of				
	hydrocarbons produced from distillation of				
	the gas and gasoline fractions from the				
	catalytic cracking process. It contains				
68477-86-1	predominantly ethane and ethylene.]	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), deisobutanizer tower				
	overheads; Petroleum gas; [A complex				
	combination of hydrocarbons produced by				
	the atmospheric distillation of a butane-				
	butylene stream. It consists of aliphatic				
	hydrocarbons having carbon numbers				
	predominantly in the range of C3 through				
68477-87-2	C4.]	Cancer		Maine (EU Carcinogen)	
	1				
	Gases (petroleum), depropanizer dry,				
	propene-rich; Petroleum gas; [A complex				
	combination of hydrocarbons produced by				
	the distillation of products from the gas and				
	gasoline fractions of a catalytic cracking				
	process. It consists predominantly of				
68477-90-7	propylene with some ethane and propane.]	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), depropanizer				
	overheads; Petroleum gas; [A complex				
	combination of hydrocarbons produced by				
	distillation of products from the gas and				
	gasoline fractions of a catalytic cracking				
	process. It consists of aliphatic				
	hydrocarbons having carbon numbers				
	predominantly in the range of C2 through				
68477-91-8	C4.]	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), dry sour, gas-concn				
	unit-off; Refinery gas; [The complex				
	combination of dry gases from a gas				
	concentration unit. It consists of hydrogen,				
	hydrogen sulfide and hydrocarbons having				
	carbon numbers predominantly in the				
68477-92-9	range of C1 through C3.]	Cancer		Maine (EU Carcinogen)	
JUT / JL J		Curreer		mane (Lo carentogen)	

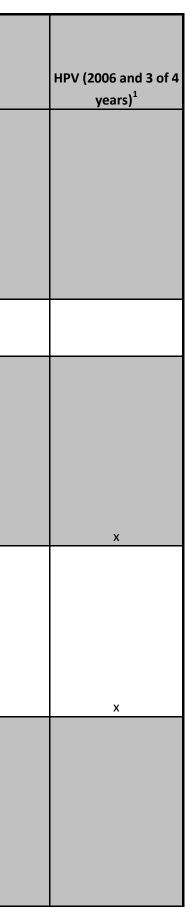
HPV (2006 and 3 of 4 years) <sup>1</sup>
х
x
X
х
Х



CAS Number			Bioaccumulative,			
CAS Number			Toxic or very Persistent, very			HPV (2006 and 3 of 4
	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	ses (petroleum), gas concn. reabsorber					
	tn.; Refinery gas; [A complex					
	nbination of hydrocarbons produced by					
	tillation of products from combined gas eams in a gas concentration reabsorber.					
	onsists predominantly of hydrogen,					
	bon monoxide, carbon dioxide, nitrogen,					
	lrogen sulfide and hydrocarbons having					
	bon numbers in the range of C1 through					
68477-93-0 C3.]		Cancer		Maine (EU Carcinogen)		
	ses (petroleum), gas recovery plant					
	propanizer overheads; Petroleum gas; [A					
	nplex combination of hydrocarbons					
	ained by fractionation of miscellaneous					
	Irocarbon streams. It consists					
	dominantly of hydrocarbons having bon numbers in the range of C1 through					
		Cancer		Maine (EU Carcinogen)		x
Gase	ses (petroleum), Girbotol unit feed;					
Petro	roleum gas; [A complex combination of					
	rocarbons that is used as the feed into					
	Girbotol unit to remove hydrogen					
	ide. It consists of aliphatic hydrocarbons					
	ving carbon numbers predominantly in	C				
	range of C2 through C4.] ses (petroleum), hydrogen absorber off;	Cancer		Maine (EU Carcinogen)		
	inery gas; [A complex combination					
	ained by absorbing hydrogen from a					
	lrogen rich stream. It consists of					
	lrogen, carbon monoxide, nitrogen, and					
	thane with small amounts of C2					
68477-96-3 hydr	Irocarbons.]	Cancer		Maine (EU Carcinogen)		
	ses (petroleum), hydrogen-rich; Refinery					
-	; [A complex combination separated as a from hydrogerban gases by shilling. It					
-	from hydrocarbon gases by chilling. It sists primarily of hydrogen with various					
	all amounts of carbon monoxide,					
		Cancer		Maine (EU Carcinogen)		x



			Persistent,		
			Bioaccumulative,		
			Toxic or very		
CAS Number	Chemical Name	Health endpoint(s)	Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
CAS Number		Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class
	Gases (petroleum), hydrotreater blend oil				
	recycle, hydrogen-nitrogen-rich; Refinery				
	gas; [A complex combination obtained from				
	recycled hydrotreated blend oil. It consists				
	primarily of hydrogen and nitrogen with				
	various small amounts of carbon monoxide,				
	carbon dioxide and hydrocarbons having				
	carbon numbers predominantly in the				
68477-98-5	range of C1 through C5.]	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), isomerized naphtha				
	fractionator, C4-rich, hydrogen sulfide-free;				
68477-99-6	Petroleum gas	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), recycle, hydrogen-rich;				
	Refinery gas; [A complex combination				
	obtained from recycled reactor gases. It				
	consists primarily of hydrogen with various				
	small amounts of carbon monoxide, carbon				
	dioxide, nitrogen, hydrogen sulfide, and				
	saturated aliphatic hydrocarbons having				
	carbon numbers in the range of C1 through				
68478-00-2	C5.]	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), reformer make-up,				
	hydrogen-rich; Refinery gas; [A complex				
	combination obtained from the reformers.				
	It consists primarily of hydrogen with				
	various small amounts of carbon monoxide				
	and aliphatic hydrocarbons having carbon				
	numbers predominantly in the range of C1				
68478-01-3	through C5.]	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), reforming hydrotreater;				
	Refinery gas; [A complex combination				
	obtained from the reforming hydrotreating				
	process. It consists primarily of hydrogen,				
	methane, and ethane with various small				
	amounts of hydrogen sulfide and aliphatic				
	hydrocarbons having carbon numbers				
	predominantly in the range of C3 through				
68478-02-4	C5.]	Cancer		Maine (EU Carcinogen)	





			Persistent, Bioaccumulative,			
			Toxic or very			
CAS Number	Chemical Name	Health endpoint(s)	Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
	Gases (petroleum), reforming hydrotreater,					
	hydrogen-methane-rich; Refinery gas; [A					
	complex combination obtained from the					
	reforming hydrotreating process. It consists					
	primarily of hydrogen and methane with various small amounts of carbon monoxide,					
	carbon dioxide, nitrogen and saturated					
	aliphatic hydrocarbons having carbon					
68478-03-5	numbers predominantly in the range of C2 through C5.]	Cancor		Maine (EU Carcinogen)		
08478-03-3		Cancer				
	Gases (petroleum), reforming hydrotreater					
	make-up, hydrogen-rich; Refinery gas; [A					
	complex combination obtained from the reforming hydrotreating process. It consists					
	primarily of hydrogen with various small					
	amounts of carbon monoxide and aliphatic					
	hydrocarbons having carbon numbers predominantly in the range of C1 through					
68478-04-6	[C5.]	Cancer		Maine (EU Carcinogen)		
	Gases (petroleum), thermal cracking distn.;					
	Refinery gas; [A complex combination					
	produced by distillation of products from a thermal cracking process. It consists of					
	hydrogen, hydrogen sulfide, carbon					
	monoxide, carbon dioxide and					
	hydrocarbons having carbon numbers					
68478-05-7	predominantly in the range of C1 through C6.]	Cancer		Maine (EU Carcinogen)		x
	Posiduos (potroloum) hoove online and all					
	Residues (petroleum), heavy coker gas oil and vacuum gas oil; Heavy Fuel oil; [A					
	complex combination of hydrocarbons					
	produced as the residual fraction from the					
	distillation of heavy coker gas oil and vacuum gas oil. It predominantly consists of					
	hydrocarbons having carbon numbers					
	predominantly greater than C13 and boiling			Maine (Canada PBiT); WA		
68478-17-1	above approximately 2300C (4460F).]		х	Appen1		X



			Persistent, Bioaccumulative, Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Tail gas (petroleum), catalytic cracked					
	clarified oil and thermal cracked vacuum					
	residue fractionation reflux drum;					
	Petroleum gas; [A complex combination of					
	hydrocarbons obtained from fractionation					
	of catalytic cracked clarified oil and thermal cracked vacuum residue. It consists					
	predominantly of hydrocarbons having					
	carbon numbers predominantly in the					
		Cancer		Maine (EU Carcinogen)		
	Tail gas (petroleum), catalytic cracked					
	naphtha stabilization absorber; Petroleum					
	gas; [A complex combination of hydrocarbons obtained from the					
	stabilization of catalytic cracked naphtha. It					
	consists predominantly of hydrocarbons					
	having carbon numbers predominantly in					
68478-22-8	the range of C1 through C6.]	Cancer		Maine (EU Carcinogen)		
	Tail gas (petroleum), catalytic cracker,					
	catalytic reformer and hydrodesulfurizer					
	combined fractionater; Petroleum gas; [A					
	complex combination of hydrocarbons					
	obtained from the fractionation of products					
	from catalytic cracking, catalytic reforming					
	and hydrodesulfurizing processes treated to					
	remove acidic impurities. It consists predominantly of hydrocarbons having					
	carbon numbers predominantly in the					
	range of C1 through C5.]	Cancer		Maine (EU Carcinogen)		
	Tail gas (petroleum), catalytic cracker					
	refractionation absorber; Refinery gas; [A					
	complex combination of hydrocarbons obtained from refractionation of products					
	from a catalytic cracking process. It consists					
	of hydrogen and hydrocarbons having					
	carbon numbers predominantly in the					
	range of C1 through C3.]	Cancer		Maine (EU Carcinogen)		



			Persistent,			
			Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Tail gas (petroleum), catalytic reformed					
	naphtha fractionation stabilizer; Petroleum					
	gas; [A complex combination of					
	hydrocarbons obtained from the					
	fractionation stabilization of catalytic					
	reformed naphtha. It consists					
	predominantly of hydrocarbons having					
	carbon numbers predominantly in the	<b>C</b>				
68478-26-2	range of C1 through C4.]	Cancer		Maine (EU Carcinogen)		X
	Tail gas (petroleum), catalytic reformed					
	naphtha separator; Refinery gas; [A					
	complex combination of hydrocarbons					
	obtained from the catalytic reforming of					
	straight run naphtha. It consists of					
	hydrogen and hydrocarbons having carbon					
	numbers predominantly in the range of C1					
68478-27-3	through C6.]	Cancer		Maine (EU Carcinogen)		х
	Tail gas (petroleum), catalytic reformed					
	naphtha stabilizer; Refinery gas; [A complex					
	combination of hydrocarbons obtained					
	from the stabilization of catalytic reformed naphtha. It consists of hydrogen and					
	hydrocarbons having carbon numbers					
	predominantly in the range of C1 through					
		Cancer		Maine (EU Carcinogen)		х
	Tail gas (petroleum), cracked distillate					
	hydrotreater separator; Refinery gas; [A					
	complex combination of hydrocarbons					
	obtained by treating cracked distillates with					
	hydrogen in the presence of a catalyst. It					
	consists of hydrogen and saturated					
	aliphatic hydrocarbons having carbon					
	numbers predominantly in the range of C1	Concor				
68478-29-5	through C5.]	Cancer		Maine (EU Carcinogen)		



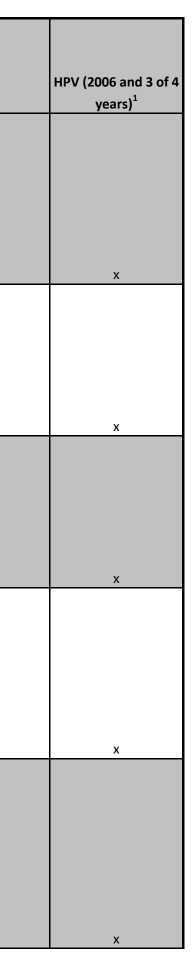
			Persistent, Bioaccumulative,			
			Toxic or very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Tail gas (petroleum), hydrodesulfurized					
	straight-run naphtha separator; Refinery					
	gas; [A complex combination of					
	hydrocarbons obtained from					
	hydrodesulfurization of straight-run					
	naphtha. It consists of hydrogen and					
	saturated aliphatic hydrocarbons having carbon numbers predominantly in the					
68478-30-8	range of C1 through C6.]	Cancer		Maine (EU Carcinogen)		х
	Tail gas (petroleum), saturate gas plant					
	mixed stream, C4-rich; Petroleum gas; [A					
	complex combination of hydrocarbons obtained from the fractionation					
	stabilization of straight-run naphtha,					
	distillation tail gas and catalytic reformed					
	naphtha stabilizer tail gas. It consists of					
	hydrocarbons having carbon numbers in					
	the range of C3 through C6, predominantly					
68478-32-0	butane and isobutane.]	Cancer		Maine (EU Carcinogen)		X
	Tail gas (petroleum), saturate gas recovery					
	plant, C1-2-rich; Petroleum gas; [A complex					
	combination of hydrocarbons obtained					
	from fractionation of distillate tail gas, straight-run naphtha, catalytic reformed					
	naphtha stabilizer tail gas. It consists					
	predominantly of hydrocarbons having					
	carbon numbers in the range of C1through					
68478-33-1	C5, predominantly methane and ethane.]	Cancer		Maine (EU Carcinogen)		
	Tail gas (petroleum), vacuum residues					
	thermal cracker; Petroleum gas; [A complex					
	combination of hydrocarbons obtained					
	from the thermal cracking of vacuum					
	residues. It consists of hydrocarbons having					
	carbon numbers predominantly in the	Cancor		Maina (Ell Carsinager)		
68478-34-2	range of C1 through C5.] 1,4-Benzenediamine, N,N'-mixed tolyl and	Cancer		Maine (EU Carcinogen) Maine (Canada PBiT); WA		Х
68478-45-5	xylyl derivs.		x	Appen1	Antioxidant, corrosion inhibitor	
68511-50-2	1-Propene, 2-methyl-, sulfurized	Blood, Skin		EPA - HC	Lubricants, functional fluids	X
				Maine (Canada PBiT); WA		
68512-30-1	Phenol, methylstyrenated		х	Appen1	Additive to rubber	



			Densistent			
			Persistent, Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
			Dioaccumulative	Maine (Canada PBiT); WA		yearsy
68512-62-9	Residues (petroleum), light vacuum		x	Appen1	Emulsions, roofing flux	x
68512-91-4	Hydrocarbons, C3-4-rich, petroleum distillate; Petroleum gas; [A complex combination of hydrocarbons produced by distillation and condensation of crude oil. It consists of hydrocarbons having carbon numbers in the range of C3 through C5, predominantly C3 through C4.]	Cancer		Maine (EU Carcinogen)		x
00012 01 1				Maine (Canada PBiT); WA		A
68513-02-0	Naphtha (petroleum), full-range coker		x	Appen1		x
68513-14-4	Gases (petroleum), catalytic reformed straight-run naphtha stabilizer overheads; Refinery gas; [A complex combination of hydrocarbons obtained from the catalytic reforming of straight-run naphtha followed by fractionation of the total effluent. It consists of hydrogen, methane, ethane and propane.]	Cancer		Maine (EU Carcinogen)		x
68513-15-5	Gases (petroleum), full-range straight-run naphtha dehexanizer off; petroleum gas; [A complex combination of hydrocarbons obtained by the fractionation of the full- range straight-run naphtha. It consists of hydrocarbons having carbon numbers predominantly in the range of C2 through C6.]	Cancer		Maine (EU Carcinogen)		X
68513-16-6	Gases (petroleum), hydrocracking depropanizer off, hydrocarbon-rich; Petroleum gas; [A complex combination of hydrocarbon produced by the distillation of products from a hydrocracking process. It consists predominantly of hydrocarbons having carbon numbers predominantly in the range of C1 through C4. It may also contain small amounts of hydrogen and hydrogen sulfide.]	Cancer		Maine (EU Carcinogen)		x



			Persistent,		
			Bioaccumulative,		
			Toxic or very		
CAS Number	Chemical Name	Licolth and sint(s)	Persistent, very	(a)	
CAS Number		Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class
	Gases (petroleum), light straight-run				
	naphtha stabilizer off; Petroleum gas; [A				
	complex combination of hydrocarbons				
	obtained by the stabilization of light				
	straight-run naphtha. It consists of				
	saturated aliphatic hydrocarbons having				
	carbon numbers predominantly in the				
68513-17-7	range of C2 through C6.]	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), reformer effluent high-				
	pressure flash drum off; Refinery gas; [A				
	complex combination produced by the high-				
	pressure flashing of the effluent from the				
	reforming reactor. It consists primarily of				
	hydrogen with various small amounts of				
68513-18-8	methane, ethane, and propane.]	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), reformer effluent low-				
	pressure flash drum off; Refinery gas; [A				
	complex combination produced by low-				
	pressure flashing of the effluent from the				
	reforming reactor. It consists primarily of				
	hydrogen with various small amounts of				
68513-19-9	methane, ethane, and propane.]	Cancer		Maine (EU Carcinogen)	
	Residues (petroleum), alkylation splitter, C4-				
	rich; Petroleum gas; [A complex residuum				
	from the distillation of streams various				
	refinery operations. It consists of				
	hydrocarbons having carbon numbers in				
	the range of C4 through C5, predominantly				
	butane and boiling in the range of				
	approximately -11.7°C to 27.8°C (11°F to				
68513-66-6	82°F).]	Cancer		Maine (EU Carcinogen)	
	Hydrocarbons, C1-4; Petroleum gas; [A				
	complex combination of hydrocarbons				
	provided by thermal cracking and absorber operations and by distillation of crude oil. It				
	consists of hydrocarbons having carbon				
	numbers predominantly in the range of C1				
	through C4 and boiling in the range of				
	approximately minus 164°C to minus 0.5°C (·				
68514-31-8	263°F to 31°F).]	Cancer		Maine (EU Carcinogen)	
				Line (Le Baronio Beni)	





			Persistent, Bioaccumulative, Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Hydrocarbons, C1-4, sweetened; Petroleum					
	gas; [A complex combination of					
	hydrocarbons obtained by subjecting					
	hydrocarbon gases to a sweetening process					
	to convert mercaptans or to remove acidic impurities. It consists of hydrocarbons					
	having carbon numbers predominantly in					
	the range of C1 through C4 and boiling in					
	the range of approximately -164°C to -0.5°C					
68514-36-3	(-263°F to 31°F).]	Cancer		Maine (EU Carcinogen)		
68515-49-1	Di-isodecyl phthalate (DIDP)	Development		Maine (CA Prop 65); WA Appen1	Phthalato	×
68515-88-8	Pentene, 2,4,4-trimethyl-, sulfurized	Blood, Liver		EPA - HC	Anti-wear inhibitors in engine oils	x x
	Propanenitrile, 3-[[2-(acetyloxy)ethyl][4- [(2-					
	chloro-4-nitrophenyl)azo]-3-			Maine (Canada PBiT); WA		
68516-64-3	methylphenyl]amino ]-		X	Appen1		
	Gases (petroleum), oil refinery gas distn. off; Refinery gas; [A complex combination separated by distillation of a gas stream containing hydrogen, carbon monoxide, carbon dioxide and hydrocarbons having carbon numbers in the range of C1 through C6 or obtained by cracking ethane and propane. It consists of hydrocarbons having carbon numbers predominantly in the range of C1 through C2, hydrogen, nitrogen,					
68527-15-1	and carbon monoxide.]	Cancer		Maine (EU Carcinogen)		
68527-16-2	Hydrocarbons, C1-3; Petroleum gas; [A complex combination of hydrocarbons having carbon numbers predominantly in the range of C1 through C3 and boiling in the range of approximately minus 164°C to minus 42°C (-263°F to -44°F).]	Cancer		Maine (EU Carcinogen)		
00527-10-2	Hydrocarbons, C1-4, debutanizer fraction;	Cancer				X
68527-19-5	Petroleum gas	Cancer		Maine (EU Carcinogen)		x
				Maine (Canada PBiT); WA		
68551-44-0	Fatty acids, C6-19-branched, zinc salts		x	Appen1		
				Maine (Canada PBiT); WA	Fuel eil	
68553-00-4	Fuel oil, no. 6		Х	Appen1	Fuel oil	Х



			Persistent, Bioaccumulative, Toxic or very			
CAS Number	Chemical Name	Health endpoint(s)	Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
68555-72-6	1-Pentanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5, 5,5-undecafluoro-N-(2- hydroxyethyl)-		x	Maine (Canada PBiT); WA	PFC	yearsy
68555-73-7	1-Heptanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5, 5,6,6,7,7,7- pentadecafluoro-N-(2-hydroxyethyl)-		x	Maine (Canada PBiT); WA Appen1	PFC	
68555-75-9	1-Hexanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,6- tridecafluoro-N-(2- hydroxyethyl)-N-methyl-		x	Maine (Canada PBiT); WA Appen1	PFC	
68555-76-0	1-Heptanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,7, 7,7- pentadecafluoro-N-(2-hydroxyethyl)-N- methyl-		x	Maine (Canada PBiT); WA Appen1	PFC	
68583-58-4	Ethanamine, N-ethyl-N-hydroxy-, reaction products with hexamethylcyclotrisiloxane, silica and 1,1,1-trimethyl-N- (trimethylsilyl)silanamine		x	Maine (Canada PBiT); WA Appen1	Formulation component	
68602-82-4	Gases (petroleum), benzene unit hydrotreater depentanizer overheads; Refinery gas; [A complex combination produced by treating the feed from the benzene unit with hydrogen in the presence of a catalyst followed by depentanizing. It consists primarily of hydrogen, ethane and propane with various small amounts of nitrogen, carbon monoxide, carbon dioxide and hydrocarbons having carbon numbers predominantly in the range of C1 through C6. It may contain trace amounts of	Cancer		Maine (EU Carcinogen)		
68602-83-5	Gases (petroleum), C1-5, wet; Petroleum gas; [A complex combination of hydrocarbons produced by the distillation of crude oil and/or the cracking of tower gas oil. It consists of hydrocarbons having carbon numbers predominantly in the range of C1 through C5.]	Cancer		Maine (EU Carcinogen)		x



			Persistent, Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Gases (petroleum), secondary absorber off,					
	fluidized catalytic cracker overheads					
	fractionator; Refinery gas; [A complex					
	combination produced by the fractionation					
	of the overhead products from the catalytic					
	cracking process in the fluidized catalytic					
	cracker. It consists of hydrogen, nitrogen,					
	and hydrocarbons having carbon numbers					
	predominantly in the range of C1 through					
68602-84-6	C3.]	Cancer		Maine (EU Carcinogen)		Х
60600 <b>10</b> 0					Corrosion inhibitor, dishwashing	
68603-42-9	Coconut diethanolamide	Kidney, Skin		HSDB	detergent, surfactant	Х
68606-25-7	Hydrocarbons, C2-4; Petroleum gas	Cancer		Maine (EU Carcinogen)		Х
68606-26-8	Hydrocarbons, C3; Petroleum gas	Cancer		Maine (EU Carcinogen)		Х
	Gases (petroleum), alkylation feed;					
	Petroleum gas; [A complex combination of					
	hydrocarbons produced by the catalytic					
	cracking of gas oil. It consists of					
	hydrocarbons having carbon numbers					
	predominantly in the range of C3 through					
68606-27-9	C4.]	Cancer		Maine (EU Carcinogen)		Х
	Gases (petroleum), depropanizer bottoms					
	fractionation off; Petroleum gas; [A					
	complex combination of hydrocarbons					
	obtained from the fractionation of					
	depropanizer bottoms. It consists					
	predominantly of butane, isobutane and					
68606-34-8	butadiene.]	Cancer		Maine (EU Carcinogen)		Х
	Petroleum products, refinery gases;					
	Refinery gas; [A complex combination					
	which consists primarily of hydrogen with					
	various small amounts of methane, ethane,	Company				
68607-11-4	and propane.]	Cancer		Maine (EU Carcinogen)		X
COCO7 20 7	Residues (petroleum), topping plant, low-			Maine (Canada PBiT); WA		
68607-30-7	sulfur		X	Appen1		X
69621 40 2	PBDE-153 [2,2',4,4',5,5'-hexabromodiphenyl			W/A Appop1: Orogon D2 List		
68631-49-2	ether]		X	WA Appen1; Oregon P3 List	Flame retardant	
	Resin acids and Rosin acids, hydrogenated,			Maine (Canada DBIT), M/A		
68648-53-3	esters with triethylene glycol		Y	Maine (Canada PBiT); WA	Flame retardant	
00040-33-3			Х	Appen1		



			Dorsistant			
			Persistent, Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Gases (petroleum), hydrocracking low-					
	pressure separator; Refinery gas; [A					
	complex combination obtained by the					
	liquid-vapor separation of the					
	hydrocracking process reactor effluent. It					
	consists predominantly of hydrogen and					
	saturated hydrocarbons having carbon					
	numbers predominantly in the range of C1					
68783-06-2	through C3.]	Cancer		Maine (EU Carcinogen)		x
	Gases (petroleum), refinery blend;					
	Petroleum gas; [A complex combination					
	obtained from various processes. It consists					
	of hydrogen, hydrogen sulfide and					
	hydrocarbons having carbon numbers					
	predominantly in the range of C1 through					
68783-07-3	C5.]	Cancer		Maine (EU Carcinogen)		х
				Maine (Canada PBiT); WA		
68783-08-4	Gas oils (petroleum), heavy atmospheric		х	Appen1	Petroleum, pre -refinery stream	х
				Maine (Canada PBiT); WA		
68783-12-0	Naphtha (petroleum), unsweetened		х	Appen1		х
	Gases (petroleum), catalytic cracking;					
	Petroleum gas; [A complex combination of					
	hydrocarbons produced by the distillation					
	of the products from a catalytic cracking					
	process. It consists predominantly of					
	hydrocarbons having carbon numbers					
	predominantly in the range of C3 through					
68783-64-2	C5.]	Cancer		Maine (EU Carcinogen)		x
	Gases (petroleum), C2-4, sweetened;					
	Petroleum gas; [A complex combination of					
	hydrocarbons obtained by subjecting a					
	petroleum distillate to a sweetening					
	process to convert mercaptans or to					
	remove acidic impurities. It consists					
	predominantly of saturated and					
	unsaturated hydrocarbons having carbon					
	numbers predominantly in the range of C2					
	through C4 and boiling in the range of					
	approximately -51°C to -34°C (-60°F to -					
68783-65-3	30°F).]	Cancer		Maine (EU Carcinogen)		X



			Persistent,			
			Bioaccumulative,			
			Toxic or very Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Gases (petroleum), refinery; Refinery gas;					
	[A complex combination obtained from					
	various petroleum refining operations. It					
	consists of hydrogen and hydrocarbons					
68814-67-5	having carbon numbers predominantly in the range of C1 through C3.]	Cancer		Maine (EU Carcinogen)		Y
	Gases (petroleum), platformer products	Cancer				X
	separator off; Refinery gas; [A complex					
	combination obtained from the chemical					
	reforming of naphthenes to aromatics. It					
	consists of hydrogen and saturated					
	aliphatic hydrocarbons having carbon					
	numbers predominantly in the range of C2					
68814-90-4	through C4.]	Cancer		Maine (EU Carcinogen)		
68815-10-1	Petroleum, sulfurized		x	Maine (Canada PBiT); WA Appen1		
00013-10-1	Acetamide, N-[2-[(2-bromo-4,6-		^			
	dinitrophenyl) azo]-5-[(2-cyanoethyl)-2-			Maine (Canada PBiT); WA		
68877-63-4	propenylamino]-4 -methoxyphenyl]-		x	Appen1	Dye	
	Benzenemethanol, 3,5-bis(1,1-					
	dimethylethyl)-4-hydroxy-, reaction			Maine (Canada PBiT); WA		
68910-11-2	products with 1,3,5-trimethylbenzene		x	Appen1		
	Gases (petroleum), hydrotreated sour					
	kerosine depentanizer stabilizer off,					
	Refinery gas, [The complex combination					
	obtained from the depentanizer					
	stabilization of hydrotreated kerosine. It					
	consists primarily of hydrogen, methane,					
	ethane, and propane with various small					
	amounts of nitrogen, hydrogen sulfide,					
	carbon monoxide and hydrocarbons having					
	carbon numbers predominantly in the range of C4 through C5.]	Cancer		Maine (EU Carcinogen)		
00911-30-0		Cancer				



			Persistent,			
			Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
CAS Number		nearth chapolin(3)	Dioaccumulative	500100(3)		ycarsj
	Gases (petroleum), hydrotreated sour					
	kerosine flash drum; Refinery gas; [A					
	complex combination obtained from the					
	flash drum of the unit treating sour					
	kerosine with hydrogen in the presence of a					
	· · · ·					
	catalyst. It consists primarily of hydrogen and methane with various small amounts of					
	nitrogen, carbon monoxide, and					
	hydrocarbons having carbon numbers					
	predominantly in the range of C2 through					
68911-59-1	C5.]	Cancer		Maine (EU Carcinogen)		X
	Gases (petroleum), crude oil fractionation					
	off; Petroleum gas; [A complex combination					
	of hydrocarbons produced by the					
	fractionation of crude oil. It consists of					
	saturated aliphatic hydrocarbons having					
	carbon numbers predominantly in the					
68918-99-0	range of C1 through C5.]	Cancer		Maine (EU Carcinogen)		X
	Gases (petroleum), dehexanizer off;					
	Petroleum gas; [A complex combination of					
	hydrocarbons obtained by the fractionation of combined naphtha streams. It consists of					
	saturated aliphatic hydrocarbons having					
68919-00-6	carbon numbers predominantly in the range of C1 through C5.]	Cancer		Maine (EU Carcinogen)		
08919-00-0	Gases (petroleum), distillate unifiner	Cancer				
	desulfurization stripper off; Refinery gas; [A					
	complex combination stripped from the					
	liquid product of the unifiner					
	desulfurization process. It consists of					
	hydrogen sulfide, methane, ethane, and					
68919-01-7		Cancer		Maine (EU Carcinogen)		x
	P. CRONCI			manie (Lo ouromober)		
	Gases (petroleum), fluidized catalytic					
	cracker fractionation off; Refinery gas; [A					
	complex combination produced by the					
	fractionation of the overhead product of					
	the fluidized catalytic cracking process. It					
	consists of hydrogen, hydrogen sulfide,					
	nitrogen, and hydrocarbons having carbon					
	numbers predominantly in the range of C1					
68919-02-8	through C5.]	Cancer		Maine (EU Carcinogen)		x
00010 02 0					I	^



			Persistent,			
			Bioaccumulative, Toxic or very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Gases (petroleum), fluidized catalytic					
	cracker scrubbing secondary absorber off;					
	Refinery gas; [A complex combination					
	produced by scrubbing the overhead gas					
	from the fluidized catalytic cracker. It					
68919-03-9	consists of hydrogen, nitrogen, methane, ethane and propane.]	Cancer		Maine (EU Carcinogen)		x
08919-03-9	Gases (petroleum), heavy distillate	Cancer				^
	hydrotreater desulfurization stripper off;					
	Refinery gas; [A complex combination					
	stripped from the liquid product of the					
	heavy distillate hydrotreater desulfurization					
	process. It consists of hydrogen, hydrogen					
	sulfide, and saturated aliphatic					
	hydrocarbons having carbon numbers					
	predominantly in the range of C1 through					
68919-04-0	C5.]	Cancer		Maine (EU Carcinogen)		X
	Gases (petroleum), light straight run					
	gasoline fractionation stabilizer off;					
	Petroleum gas; [A complex combination of					
	hydrocarbons obtained by the fractionation					
	of light straight-run gasoline. It consists of					
	saturated aliphatic hydrocarbons having					
	carbon numbers predominantly in the					
68919-05-1	range of C1 through C5.]	Cancer		Maine (EU Carcinogen)		х
	Gases (petroleum), naphtha unifiner desulfurization stripper off; Petroleum gas;					
	[A complex combination of hydrocarbons					
	produced by a naphtha unifiner					
	desulfurization process and stripped from					
	the naphtha product. It consists of					
	saturated aliphatic hydrocarbons having					
	carbon numbers predominantly in the					
68919-06-2	range of C1 through C4.]	Cancer		Maine (EU Carcinogen)		x
	Gases (petroleum), platformer stabilizer off,					
	light ends fractionation; Refinery gas; [A					
	complex combination obtained by the fractionation of the light ends of the					
	platinum reactors of the platformer unit. It					
	consists of hydrogen, methane, ethane and					
68919-07-3	propane.]	Cancer		Maine (EU Carcinogen)		x



			Persistent,		
			Bioaccumulative, Toxic or very		
			Persistent, very		
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class
	Gases (petroleum), preflash tower off,				
	crude distn.; Refinery gas; [A complex				
	combination produced from the first tower				
	used in the distillation of crude oil. It consists of nitrogen and saturated aliphatic				
	hydrocarbons having carbon numbers				
	predominantly in the range of C1 through				
	C5.]	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), straight-run naphtha				
	catalytic reforming off; Petroleum gas; [A				
	complex combination of hydrocarbons obtained by the catalytic reforming of				
	straight-run naphtha and fractionation of				
	the total effluent. It consists of methane,				
	ethane, and propane.]	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), straight-run stabilizer				
	off; Petroleum gas; [A complex combination of hydrocarbons obtained from the				
	fractionation of the liquid from the first				
	tower used in the distillation of crude oil. It				
	consists of saturated aliphatic hydrocarbons				
	having carbon numbers predominantly in				
68919-10-8	the range of C1 through C4.]	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), tar stripper off; Refinery				
	gas; [A complex combination obtained by				
	the fractionation of reduced crude oil. It				
	consists of hydrogen and hydrocarbons				
	having carbon numbers predominantly in				
68919-11-9	the range of C1 through C4.]	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), unifiner stripper off;				
	Refinery gas; [A combination of hydrogen				
	and methane obtained by fractionation of				
68919-12-0	the products from the unifiner unit.]	Cancer		Maine (EU Carcinogen)	
	Gases (petroleum), fluidized catalytic				
	cracker splitter overheads; Petroleum gas; [A complex combination of hydrocarbons				
	produced by the fractionation of the charge				
	to the C3 -C4 splitter. It consists				
	predominantly of C3 hydrocarbons.]	Cancer		Maine (EU Carcinogen)	

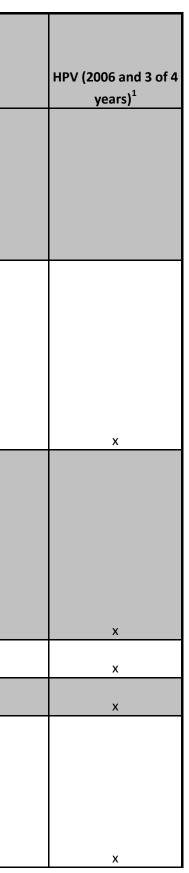
	HPV (2006 and 3 of 4 years) <sup>1</sup>
_	x
	X
	Х



			Persistent,			
			Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
CAS Number	Chemical Name		Dioaccumulative	Maine (Canada PBiT); WA		yearsy
68920-70-7	Alkanas C6 18 chlara		X		Paraffin, plasticizer	
08920-70-7	Alkanes, C6-18, chloro		X	Appen1		
	Renzenamine Ninhenvil, reaction products			Maine (Canada DDiT): M/A		
69021 45 0	Benzenamine, N-phenyl-, reaction products			Maine (Canada PBiT); WA	Antiovidant additive in angine ails	N N
68921-45-9	with styrene and 2,4,4-trimethylpentene		X	Appen1	Antioxidant additive in engine oils	X
	Silanamine, 1,1,1-trimethyl-N-					
	(trimethylsilyl)-, reaction products with			Maine (Canada DDiT): M/A		
	ammonia, octamethylcyclotetrasiloxane			Maine (Canada PBiT); WA	Formulation component	
68937-51-9	and silica		Х	Appen1	Formulation component	
60000 <b>10</b> 1	Paraffin waxes and Hydrocarbon waxes,			Maine (Canada PBiT); WA	D (()	
68938-42-1	chloro, reaction products with naphthalene		Х	Appen1	Paraffin wax	
	Siloxanes and Silicones, 3-cyanopropyl Me,			Maine (Canada PBiT); WA		
68938-51-2	di-Me		Х	Appen1		
	Siloxanes and Silicones, Me 3,3,3-					
	trifluoropropyl, Me vinyl, hydroxy-			Maine (Canada PBiT); WA		
68952-02-3	terminated		Х	Appen1	Absorbent, polymer, rubber products	
	Gases (petroleum), catalytic cracked					
	naphtha debutanizer; Petroleum gas; [A					
	complex combination of hydrocarbons					
	obtained from fractionation of catalytic					
	cracked naphtha. It consists of					
	hydrocarbons having carbon numbers					
	predominantly in the range of C1 through					
68952-76-1	C4.]	Cancer		Maine (EU Carcinogen)		
	Tail gas (petroleum), catalytic cracked					
	distillate and naphtha stabilizer; Petroleum					
	gas; [A complex combination of					
	hydrocarbons obtained by the fractionation					
	of catalytic cracked naphtha and distillate.					
	It consists predominantly of hydrocarbons					
	having carbon numbers predominantly in					
68952-77-2	с , , ,	Cancer		Maine (EU Carcinogen)		
	Tail gas (petroleum), catalytic					
	hydrodesulfurized naphtha separator;					
	Refinery gas; [A complex combination of					
	hydrocarbons obtained from the					
	hydrodesulfurization of naphtha. It consists					
	of hydrogen, methane, ethane, and					
68952-79-4		Cancer		Maine (EU Carcinogen)		x
00002 70 4					1	^



			Persistent,		
			Bioaccumulative,		
			Toxic or very		
			Persistent, very		
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class
	Tail gas (petroleum), straight-run naphtha				
	hydrodesulfurizer; Refinery gas; [A complex				
	combination obtained from the				
	hydrodesulfurization of straight-run				
	naphtha. It consists of hydrogen and				
	hydrocarbons having carbon numbers				
	predominantly in the range of C1 through				
68952-80-7	C5.]	Cancer		Maine (EU Carcinogen)	
	Tail gas (petroleum), thermal-cracked				
	distillate, gas oil and naphtha absorber;				
	petroleum gas; [A complex combination of				
	hydrocarbons obtained from the separation				
	of thermal-cracked distillates, naphtha and				
	gas oil. It consists predominantly of				
	hydrocarbons having carbon numbers				
60052.04.0	predominantly in the range of C1 through	Company			
68952-81-8	C6.]	Cancer		Maine (EU Carcinogen)	
	Tail gas (petroleum), thermal cracked				
	hydrocarbon fractionation stabilizer,				
	petroleum coking; Petroleum gas; [A complex combination of hydrocarbons				
	obtained from the fractionation				
	stabilization of thermal cracked				
	hydrocarbons from petroleum coking				
	process. It consists of hydrocarbons having				
	carbon numbers predominantly in the				
68952-82-9	range of C1 through C6.	Cancer		Maine (EU Carcinogen)	
50552 02 5	1,4-Benzenediamine, N,N'-mixed Ph and			Maine (Canada PBiT); WA	
68953-84-4	tolyl derivs.		x	Appen1	
	Distillates (petroleum), petroleum residues			Maine (Canada PBiT); WA	
68955-27-1	vacuum		x	Appen1	
	Gases (petroleum, light steam-cracked,				
	butadiene conc.; Petroleum gas; [A complex				
	combination of hydrocarbons produced by				
	the distillation of products from a thermal				
	cracking process. It consists of				
	hydrocarbons having a carbon number				
68955-28-2	predominantly of C4.]	Cancer		Maine (EU Carcinogen)	





			Persistent,			
			Bioaccumulative, Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Gases (petroleum), sponge absorber off,					
	fluidized catalytic cracker and gas oil					
	desulfurizer overhead fractionation; Refinery gas; [A complex combination					
	obtained by the fractionation of products					
	from the fluidized catalytic cracker and gas					
	oil desulfurizer. It consists of hydrogen and					
	hydrocarbons having carbon numbers					
	predominantly in the range of C1 through	Concor		Maine (ELL Carsinegen)		, v
68955-33-9	C4.]	Cancer		Maine (EU Carcinogen)		X
	Gases (petroleum), straight-run naphtha					
	catalytic reformer stabilizer overhead;					
	Petroleum gas; [A complex combination of					
	hydrocarbons obtained by the catalytic					
	reforming of straight-run naphtha and the fractionation of the total effluent. It					
	consists of saturated aliphatic hydrocarbons					
	having carbon numbers predominantly in					
68955-34-0	the range of C2 through C4.]	Cancer		Maine (EU Carcinogen)		x
68955-53-3	Amines, C12-14-tert-alkyl	Development		EPA - RBP	Organic chemical mfg	Х
	1-Heptanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5, 5,6,6,7,7,7-			Maine (Canada PBiT); WA		
68957-62-0	pentadecafluoro-		x		PFC	
	Gases (petroleum), crude distn. and					
	catalytic cracking; Refinery gas; [A complex					
	combination produced by crude distillation and catalytic cracking processes. It consists					
	of hydrogen, hydrogen sulfide, nitrogen,					
	carbon monoxide and paraffinic and					
	olefinic hydrocarbons having carbon					
	numbers predominantly in the range of C1					
68989-88-8	through C6.]	Cancer		Maine (EU Carcinogen)		Х
69409-94-5	Fluvalinate	Development		Maine (CA Prop 65); WA Appen1	Pesticide	
	Silovanos and Silisanos, di Markasetian					
	Siloxanes and Silicones, di-Me, reaction products with Me hydrogen siloxanes and			Maine (Canada PBiT); WA		
69430-47-3	1,1,3,3-tetramethyldisiloxane		x		Polymer, crosslinking agent	
	9,10-Anthracenedione, 1-amino-4-[[3-					
	[(dimethylamino) methyl]phenyl]amino]-,		~	Maine (Canada PBiT); WA		
69695-75-6	monohydrochloride		Х	Appen1		



	Chaminal Name	Uselth and sint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	(auroda)	
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s) Maine (EPA Final PBT Rule for	Use example(s) or class
				TRI; WA PBT List); WA Appen1;	
69782-90-7	2,3,3',4,4',5'-Hexachlorobiphenyl		x	Oregon P3 List	РСВ
69806-40-2	Haloxyfop-methyl	Kidney, Reproduction	^	IRIS; WA Appen1	Pesticide (not EPA registered)
69806-50-4	Fluazifop butyl	Development		Maine (CA Prop 65); WA Appen1	Pesticide (EPA reg. cancelled)
	furo[3,4-b]pyridin-7(5H)-one, 5-[4-				
	(diethylamino)-2-ethoxyphenyl]-5-(1-ethyl-			Maine (OSPAR Chemicals of	
69898-41-5	2-methyl-1H-indol-3-yl)-		х	Concern); WA Appen1	
	5-Isobenzofurancarboxylic acid, 3-[4-				
	(diethylamino)-2-ethoxyphenyl] -3-(1-ethyl-				
	2-methyl-1H-indol-3-yl)-1,3 -dihydro-1-oxo-			Maine (Canada PBiT); WA	
69898-66-4	, ethyl ester		х	Appen1	
	5-Isobenzofurancarboxylic acid, 1-[4-				
	(diethylamino)-2-ethoxyphenyl] -1-(1-ethyl-				
	2-methyl-1H-indol-3-yl)-1,3 -dihydro-3-oxo-			Maine (Canada PBiT); WA	
69898-67-5	, ethyl ester		х	Appen1	
				Maine (OSPAR Chemicals of	
				Concern; OSPAR Chemicals for	
70124-77-5	flucythrinate		x	Priority Action); WA Appen1	Pesticide (EPA reg. cancelled)
	Benzenesulfonic acid, [(9,10-dihydro-9,10-				
	dioxo- 1,4-anthracenediyl)bis(imino-4,1-			Maine (Canada PBiT); WA	
70161-19-2	phenyleneoxy)]bis -, disodium salt		X	Appen1	
	2-Naphthalenesulfonamide, N-[2-				
	(acetyloxy)ethyl]-6- hydroxy-N-methyl-5-[[4-			Maine (Canada PBiT); WA	
70210-08-1	(phenylazo)phenyl]azo]-		X	Appen1	Dye
				Maine (WA PBT List; Canada	
	Diethanolamine salt [Perfluorooctane	Development, Liver,		PBiT); WA Appen1; Minnesota	
70225-14-8	sulfonates (PFOS)]	Thyroid	X	HRL	PFC
	1-Heptanesulfonic acid,				
	1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-				
70225 45 0	pentadecafluoro-, compd. with 2,2'-			Maine (Canada PBiT); WA	
70225-15-9	iminobis[ethanol] (1:1)		X	Appen1	Inductive Lond Protocol Concerns
	2-(2H-Benzotriazol-2-yl)-4,6-bis(1-methyl-1-	Liver			Industrial additive for polymers an
70321-86-7	phenylethyl) phenol	Liver		EPA - HC	coatings
	Denzenenreneneisesid 25 kis/4.4				
	Benzenepropanoic acid, 3,5-bis(1,1-			Maine (Conside DDit) 14/4	
70221 04 1	dimethylethyl)-4-hydroxy-, (1,2-dioxo-1,2-			Maine (Canada PBiT); WA	
70331-94-1	ethanediyl) bis(imino-2,1-ethanediyl) ester		X	Appen1	Phenolic antioxidant/metal deactiv
70362-50-4	PCB-081 (3,4,4',5-tetrachlorobiphenyl)		X	Oregon P3 List	Enclosed electrical systems
70514 12 4	Lubricating ails used		¥.	Maine (Canada PBiT); WA	Lubricating allo
70514-12-4	Lubricating oils, used		Х	Appen1	Lubricating oils

	HPV (2006 and 3 of 4 years) <sup>1</sup>
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CAS Number	Chamical Name		Persistent, Bioaccumulative, Toxic or very Persistent, very	Course(c)		HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s) Maine (Canada PBiT); WA	Use example(s) or class	years) <sup>1</sup>
70592-76-6	Distillates (petroleum), intermediate					N.
70592-76-6	vacuum		X	Appen1 Maine (Canada PBiT); WA		X
70592-77-7	Distillates (petroleum), light vacuum		v	Appen1		Y
10392-11-1	Distillates (perioreuni), light vacuum		X	Maine (Canada PBiT); WA		X
70592-78-8	Distillates (petroleum), vacuum		x	Appen1		Y
70392-78-8	Distillates (perioreuni), vacuum		^	Maine (Canada PBiT); WA		X
70592-79-9	Residues (petroleum), atm. tower, light		x	Appen1		x
10332-13-3	nesidues (perioleum), arm. tower, light		^	Аррепт		^
				Maine (EPA Final PBT Rule for		
70648-26-9	1,2,3,4,7,8-Hexachlorodibenzofuran		x	TRI; WA PBT List); WA Appen1		
70040 20 5			^			
	1-Naphthalenamine, 4-[(2-bromo-4,6-			Maine (Canada PBiT); WA		
70660-55-8	dinitrophenyl) azo]-N-(3-methoxypropyl)-		x	Appen1	Dye	
70000 55 0			~	Maine (OSPAR Chemical of		
				Concern; Canada PBiT); WA		
70776-03-3	naphthalene, chloro derivs.		x	Appen1	PCN	
	2-Butanone, 4-[[[1,2,3,4,4a,9,10,10a- octahydro-1,4a-dimethyl-7-(1-methylethyl)- 1-phenanthrenyl ]methyl](3-oxo-3-			Maine (Canada PBiT); WA		
70776-86-2	phenylpropyl)amino]-, [1R-(1α,4aβ,10aα)]-		X	Appen1		
	Siloxanes and Silicones, di-Me, hydrogen-			Maine (Canada PBiT); WA		
70900-21-9	terminated		X	Appen1	Adhesive, binder sealant	
	Thiols, C8-20, $\gamma$ - $\omega$ -perfluoro, telomers with			Maine (Canada PBiT); WA		
70969-47-0	acrylamide		Х	Appen1	AFFF (Aqueous film forming foam)	
71032-95-6	2-Naphthalenesulfonic acid, 7-[[4,6-bis[[3- (diethylamino) propyl]amino]-1,3,5-triazin- 2-yl]amino]-4-hydroxy -3-[[4- (phenylazo)phenyl]azo]-, monoacetate (salt)		x	Maine (Canada PBiT); WA Appen1	Dye	
. 1002 55 0						
71720-89-3	2-Naphthalenesulfonic acid, 5-[[4-(4- cyclohexylphenoxy) -2-sulfophenyl]azo]-6- [(2,6-dimethylphenyl)amino ]-4-hydroxy-, disodium salt		x	Maine (Canada PBiT); WA Appen1		
	2-Naphthalenecarboxylic acid, 4-[(5-chloro-					
	4-methyl-2-sulfophenyl) azo]-3-hydroxy-,			Maine (Canada PBiT); WA		
71832-83-2	magnesium salt (1:1)		x	Appen1		
72102-55-7	Methylium, [4-(dimethylamino)phenyl] bis[4-(ethylamino)-3-methylphenyl]-, acetate		x	Maine (Canada PBiT); WA Appen1	dye	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
	Mathadiana [A (dimathadanaina)mhanad]					
	Methylium, [4-(dimethylamino)phenyl] bis[4-(ethylamino)-3-methylphenyl]-,			Maine (Canada PBiT); WA		
72102-56-8	chloride		x	Appen1	Chemical intermediate	
	Methylium, bis[4-(dimethylamino)phenyl]			Maine (Canada PBiT); WA		
72102-64-8	[4-(ethylamino)-3-methylphenyl]-, chloride		x		Chemical intermediate	
	Benzenesulfonic acid, 3-[[4-amino-9,10-					
	dihydro-9,10-dioxo-3-[sulfo-4-(1,1,3,3-					
	tetramethylbutyl)phenoxy ]-1- anthracenyl]amino]-2,4,6-trimethyl-,			Maine (Canada PBiT); WA		
72243-90-4	disodium salt		x	Appen1	Liquid laundry detergent	
	Phenol, [[[3-					
72318-87-7	(dimethylamino)propyl]amino]methyl]-, isobutylenated		, v	Maine (Canada PBiT); WA		
72310-07-7			X	Appen1		
72490-01-8	Fenoxycarb	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
	Benzenesulfonic acid, [(9,10-dihydro-9,10-					
	dioxo- 1,4-anthracenediyl)diimino]bis[(1,1-			Maine (Canada PBiT); WA		
72749-91-8	dimethylethyl )-, sodium salt		х	Appen1		
	Methylium, bis(4-amino-3,5- dimethylphenyl) (2,6-dichlorophenyl)-,			Maine (Canada PBiT); WA		
72812-39-6	phosphate (1:1)		x	Appen1		
	Benzonitrile, 2-[[4-[[2-(acetyloxy)ethyl]					
	butylamino]-2-methylphenyl]azo]-3-bromo-			Maine (Canada PBiT); WA		
72828-63-8	5-nitro - 1,3-Benzenedicarbonitrile, 2-[[4-[[2-		X	Appen1		
	(acetyloxy)ethyl] butylamino]-2-			Maine (Canada PBiT); WA		
72828-64-9	methylphenyl]azo]-5-nitro-		x	Appen1		
	1-Propanaminium, 3-[[9,10-dihydro-4-[(4-					
	methylphenyl) amino]-9,10-dioxo-1- anthracenyl]amino] -N,N,N-trimethyl-,			Maina (Canada DDiT), M/A		
72828-93-4	methyl sulfate		x	Maine (Canada PBiT); WA Appen1		
	Chromate(1-), bis[3,5-bis(1,1-dimethylethyl)			Maine (Canada PBiT); WA		
72869-85-3	-2-hydroxybenzoato(2-)-O1,O2]-, hydrogen		X	Appen1	Inks, toner	
				Maine (EPA Final PBT Rule for		
72918-21-9	1,2,3,7,8,9-Hexachlorodibenzofuran		x	TRI; WA PBT List); WA Appen1	Combustion by-product	
	Benzenamine, 4-[(2,6-dichloro-4-			Maine (Canada PBiT); WA		
72927-94-7	nitrophenyl) azo]-N-(4-nitrophenyl)-		Х	Appen1	Pigments, stains, dyes and inks	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
	Methanesulfonamide, N-[2-[(2,6-dicyano-4-					
	methylphenyl) azo]-5-			Maine (Canada PBiT); WA		
72968-82-2	(dipropylamino)phenyl]-		Х	Appen1	Pigment, dye and printing ink	
	2,4,10-Trioxa-7-azaundecan-11-oic acid, 7-					
	[4-[(2,6-dichloro-4-nitrophenyl) azo]-3-			Maine (Canada PBiT); WA		
73003-64-2	methylphenyl]-3-oxo-, methyl ester		х	Appen1		
				Maine (Canada PBiT); WA		
73398-86-4	Pyridine, 4-(3-chloro-5-propylphenyl)-		Х	Appen1		
				Maine (Canada PBiT); WA		
73398-87-5	Pyridine, 4-(4-chloro-3-propylphenyl)-		х	Appen1		
	3-Pyridinecarbonitrile, 5-[(9,10-dihydro-					
	9,10-dioxo- 1-anthracenyl)azo]-2,6-bis[(2-			Maine (Canada PBiT); WA		
73398-96-6	methoxyethyl)amino ]-4-methyl-		х	Appen1		
	3-Pyridinecarbonitrile, 5-[[4-[(2,6-dichloro-4					
	nitrophenyl) azo]-2,5-					
	dimethoxyphenyl]azo]-2,6-bis[(2 -			Maine (Canada PBiT); WA		
73528-78-6	methoxyethyl)amino]-4-methyl-		х	Appen1		
74051-80-2		Blood		IRIS; WA Appen1	Pesticide	
74336-60-0	9,10-Anthracenedione, 1-[(5,7-dichloro-1,9- dihydro- 2-methyl-9-oxopyrazolo[5,1- b]quinazolin-3-yl)azo ]- (Pigment Red 251)		x	Maine (Canada PBiT); WA Appen1 Maine (EU Endocrine Disruptor; EPA Final PBT Rule for TRI; WA	Pigment Red 251	
				PBT List); WA Appen1; Oregon		
74472-37-0	2,3,4,4',5-Pentachlorobiphenyl	Endocrine system	х	P3 List	РСВ	
75768-65-9	Phosphonium, triphenyl(phenylmethyl)-, salt with 4,4'-[2,2,2-trifluoro-1-( trifluoromethyl)ethylidene]bis[phenol] (1:1) Benzenesulfonic acid, oxybis[(1,1,3,3-		x	Maine (Canada PBiT); WA Appen1 Maine (Canada PBiT); WA	Catalyst, curing agent	
75908-83-7	tetramethylbutyl)-, dipotassium salt		x	Appen1		
	IQ (2-Amino-3-methylimidazo[4,5-f]			Maine (CA Prop 65; IARC; NTP		
76180-96-6	quinoline)	Cancer		11th ROC); WA Appen1	Research, in broiled food	
76578-14-8	Quizalofop-ethyl	Reproduction		Maine (CA Prop 65); WA Appen1	Pesticide	
76738-62-0	Paclobutrazol	Liver		IRIS; WA Appen1	Pesticide	
76842-07-4		Endocrine system		Maine (EU Endocrine Disruptor)		
	MeIQ (2-Amino-3,4-dimethylimidazo[4,5-			Maine (CA Prop 65; NTP 11th		
77094-11-2	f]quinoline)	Cancer		ROC); WA Appen1	In cooked meat and fish	
77182-82-2	Glufosinate-ammonium	Kidney		IRIS; WA Appen1	Pesticide	
77439-76-0	MX (3-chloro-4-dichloromethyl-5-hydroxy- 2(5H)-furanone)	Cancer		Maine (CA Prop 65); WA Appen1	Research	



			Persistent,			
			Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	MelQx (2-Amino-3,8-dimethylimidazo[4,5-			Maine (CA Prop 65; NTP 11th		
77500-04-0	f]quinoxaline)	Cancer		ROC); WA Appen1	In cooked meats	
77501-63-4	Lactofen	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
77536-67-5	asbestos (anthophyllite)	Cancer		Maine (EU Carcinogen)		
77536-68-6	asbestos (tremolite)	Cancer		Maine (EU Carcinogen)		
78587-05-0	Hexythiazox (Savey)	Adrenal complex, Blood		IRIS; WA Appen1	Pesticide	
	Butanamide, 2-[[3,3'-dichloro-4'-[[1- [[(2-					
	chlorophenyl)amino]carbonyl]-2-					
	oxopropyl]azo ][1,1'-biphenyl]-4-yl]azo]-N-			Maine (Canada PBiT); WA		
78952-70-2	(2,4-dimethylphenyl)- 3-oxo-		x		Dye	
79277-27-3	Thifensulfuron-methyl (Harmony)	Blood, Body weight		IRIS; WA Appen1	Pesticide	
	Amines, C18-22-tert-alkyl,			Maine (Canada PBiT); WA		
79357-73-6	(chloromethyl)phosphonates (2:1)		x	Appen1	Lubricating agent, lubricant additive	
	Acetamide, N-[4-chloro-2-[2-(2-chloro- 4-					
	nitrophenyl)azo]-5-[(2-hydroxy-3-			Maine (Canada PBiT); WA		
79542-46-4	phenoxypropyl) amino]phenyl]-		x	Appen1		
79748-81-5	Fusarin C	Cancer		Maine (CA Prop 65); WA Appen1	Mycotoxin	
				Maine (OSPAR Chemicals of		
81412-43-3	morpholine, 2,6-dimethyl-4-(C10-13)-alkyl-		х	Concern); WA Appen1	Pesticide (not EPA registered)	
				Maine (EU Endocrine Disruptor);		
82657-04-3	Bifenthrin (Talstar)	Endocrine system	х	WA Appen1; Oregon P3 List	Pesticide	
	Benzenesulfonic acid, 2,2'-[(9,10-dihydro-					
	5,8-dihydroxy- 9,10-dioxo-1,4-					
	anthracenediyl)diimino]bis [5-(1,1-			Maine (Canada PBiT); WA		
83006-67-1	dimethylethyl)-, disodium salt		Х	Appen1		
	1,7-Naphthalenedisulfonic acid, 6-[[2-(4-					
	cyclohexylphenoxy) phenyl]azo]-4-[[(2,4-					
	dichlorophenoxy)acetyl]amino ]-5-hydroxy-			Maine (Canada PBiT); WA		
83027-51-4	, disodium salt		X	Appen1		
	1,7-Naphthalenedisulfonic acid, 6-[[2-(2-					
	cyclohexylphenoxy) phenyl]azo]-4-[[(2,4-					
00007 50 5	dichlorophenoxy)acetyl]amino ]-5-hydroxy-			Maine (Canada PBiT); WA		
83027-52-5	, disodium salt		X	Appen1		
	Acotomido N [2] [/2 bromo 6 grand 4			Maine (Canada DDiT): M/A		
83249-47-2	Acetamide, N-[2-[(2-bromo-6-cyano-4-			Maine (Canada PBiT); WA		
03243-47-2	nitrophenyl)azo]-5-(dipropylamino)phenyl]-		X	Appen1		
	Benzonitrile, 3-bromo-2-[[4-(diethylamino) -			Maine (Canada PBiT); WA		
83249-49-4	2-methylphenyl]azo]-5-methyl-		V			
03245-45-4	Methanesulfonamide, N-[2-[(2-bromo-6-		X	Appen1		
	cyano-4- methylphenyl)azo]-5-			Maine (Canada PBiT); WA		
83249-53-0	(diethylamino)phenyl]-		x	Appen1		
0JZ <del>T</del> J-JJ-0		1	^	In Aberra	1	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
	Methanesulfonamide, N-[2-[(2-bromo-6-					
	cyano-4- methylphenyl)azo]-5-			Maine (Canada PBiT); WA		
83249-54-1	(dipropylamino)phenyl]-		x	Appen1		
	Methanesulfonamide, 1-chloro-N-[2,3,4-					
	trichloro- 6-(2,4-dichlorophenoxy)phenyl]-,			Maine (Canada PBiT); WA		
83721-47-5	sodium salt		x	Appen1		
	Methanesulfonamide, 1-chloro-N-[2,3,4,5-					
	tetrachloro- 6-(2,4-			Maine (Canada PBiT); WA		
83721-48-6	dichlorophenoxy)phenyl]-, sodium salt		x	Appen1		
	9,10-Anthracenedione, 1-amino-4-[[3-			12 F -		
	[(dimethylamino) methyl]phenyl]amino]-,			Maine (Canada PBiT); WA		
83968-86-9	monoacetate		x	Appen1		
				Maine (Canada PBiT); WA		
84082-38-2	Alkanes, C10-21, chloro		x	Appen1		
04002-30-2			^	Maine (OSPAR Chemicals of		
84852-15-3	phonol 4 popul branchod		X	•	Enovy bardonor	N N
84852-15-3	phenol, 4-nonyl-, branched		X	Concern); WA Appen1	Epoxy hardener	X
	2-Naphthalenecarboxamide, 4-[(2,4-			Maine (Canada PBiT); WA		
85005-63-6	dinitrophenyl)azo]-3-hydroxy-N-phenyl-		Х	Appen1		
	Xanthylium, 9-(2-carboxyphenyl)-3,6-					
	bis(diethylamino)-, salt with mono-C10-14-			Maine (Canada PBiT); WA		
85186-47-6	alkylbenzenesulfonic acid (1:1)		X	Appen1		
	3-Pyridinecarbonitrile, 5-[[2-chloro-4-					
	(phenylazo) phenyl]azo]-2,6-bis[(3-			Maine (Canada PBiT); WA		
85392-21-8	methoxypropyl)amino]-4-methyl -		X	Appen1		
				Maine (EU Endocrine Disruptor;		
	stannane, tributyl-, mono(naphthenoyloxy)			OSPAR Chemicals of Concern);		
85409-17-2	derivs.	Endocrine system	х	WA Appen1	Pesticide (not EPA registered)	
				Maine (Canada PBiT); WA		
85422-92-0	Paraffin oils, chloro		х	Appen1		
85509-19-9	Flusilazole (NuStar)	Liver		IRIS; WA Appen1	Pesticide (not EPA registered)	
				Maine (EU Endocrine Disruptor;		
				WA PBT List; EU PBT List; OSPAR		
				Chemicals of Concern; REACH		
				Substances of Very High		
				Concern; Canada PBiT); WA	Lubricants in metal cutting, plasticizers	
85535-84-8	Short-chain chlorinated paraffins		x	Appen1	and flame retardants in plastics	
				Maine (EU Endocrine Disruptor;		
85535-85-9	alkanes, C14-17, chloro	Endocrine system	x	Canada PBiT); WA Appen1		
				Maine (Canada PBiT); WA		
85535-86-0	Alkanes, C18-28, chloro		x	Appen1		
	3H-Indol-3-one, 5,7-dibromo-2-(5-bromo-7-			http://www.internationality.com		
	chloro-1,3-dihydro-3-oxo-2H-indol-2-			Maine (Canada PBiT); WA		
85702-64-3	ylidene)-1,2-dihydro -		<b>v</b>	Appen1		
03702-04-3		I	Х		I	



			Persistent,			
			Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
			Diodecumulative	300100(3)		yearsy
	2,9,11,13-Tetraazanonadecanethioic acid,					
	19-isocyanato-11-(6-isocyanatohexyl)-10,12-			Maine (Canada PBiT); WA		
85702-90-5	dioxo-, S-[3-(trimethoxysilyl)propyl] ester		x	Appen1		
	Gasoline (A complex combination of					
	hydrocarbons consisting primarily of					
	paraffins, cycloparaffins, aromatic and					
	olefinic hydrocarbons having carbon					
	numbers predominantly greater than C3					
	and boiling in the range of 30°C to 260°C			Maine (Canada PBiT); WA		
86290-81-5	(86°F to 500°F))		х	Appen1	Gasoline	
	Butanamide, 2-[2,4-bis(1,1-dimethylpropyl)			Maine (Canada PBiT); WA		
86551-61-3	phenoxy]-N-[4-(2-formylhydrazino)phenyl]-		х	Appen1		
	propanoic acid, 2-[4-[[3-chloro-5-					
	(trifluoromethyl)-2-pyridinyl]oxy]phenoxy]-,			Maine (OSPAR Chemicals of		
87237-48-7	2-ethoxyethyl ester		Х		Pesticide (not EPA registered)	
87741-01-3	Hydrocarbons, C4, Petroleum gas	Cancer		Maine (EU Carcinogen)		
88671-89-0	Myclobutanil	Development, Reproduction	×	Maine (CA Prop 65);WA Appen1; Oregon P3 List	Pesticide	
88071-89-0		Reproduction	X		resticide	
	Benzenesulfonic acid, 5-amino-2,4-dimethyl					
	, diazotized, coupled with diazotized 2,4-,					
	2,5-and 2,6-xylidine and 4-[(2,4-					
	dihydroxyphenyl)azo]benzenesulfonic acid,			Maine (Canada PBiT); WA		
90218-20-5	sodium salts		x	Appen1		
	Carbonic acid disodium salt, reaction					
	products with aniline, 4-nitrobenzenamine,					
	p-phenylenediamine, sodium sulfide, sulfur			Maine (Canada PBiT); WA		
90268-98-7	and p-toluidine		х	Appen1		
	2,7-Naphthalenedisulfonic acid, 5-amino-4-					
	hydroxy-3-[[6-sulfo- 4-[(4-sulfo-1-					
	naphthalenyl)azo]-1-naphthalenyl ]azo]-,					
	diazotized, coupled with diazotized 4-					
	nitrobenzenamine and resorcinol,			Maine (Canada PBiT); WA		
90459-02-2	potassium sodium salts		Х	Appen1		
	phenol, nonyl-, manuf. of, by-products			Maine (OSPAR Chemicals of		
90481-05-3	from, high-boiling	<b>C</b>	X	Concern); WA Appen1		
90622-55-2	Alkanes, C1-4, C3-rich, Petroleum gas	Cancer		Maine (EU Carcinogen)		



			Persistent,			
			Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
				Maine (EU PBT List; OSPAR		
				Chemicals of Concern); WA		
				Appen1; REACH Substances of		
90640-80-5	Anthracene oil	Cancer	x	Very High Concern	In coal tar pitch, coal tar enamel mfg	
				Maine (EU PBT List; OSPAR		
				Chemicals of Concern); WA		
				Appen1; REACH Substances of		
90640-81-6	Anthracene oil, anthracene paste	Cancer	х	Very High Concern		
				Maine (EU PBT List; OSPAR		
				Chemicals of Concern); WA		
				Appen1; REACH Substances of		
90640-82-7	Anthracene oil, anthracene-low	Cancer	х	Very High Concern	Solvent	
				Maine (EU PBT List; OSPAR		
				Chemicals of Concern); WA		
90640-86-1	Distillates (coal tar), heavy oils		x	Appen1		
	3-Pyridinecarbonitrile, 1-butyl-5-[[4-(4-					
	chlorobenzoyl) -2-nitrophenyl]azo]-1,2-			Maine (Canada PBiT); WA		
90729-40-1	dihydro-6-hydroxy-4 -methyl-2-oxo-		x	Appen1		
90982-32-4	Chlorimuron-ethyl	Blood		IRIS; WA Appen1	Pesticide	
				Maine (EU Endocrine Disruptor);		
91465-08-6	Cyhalothrin (Karate)	Endocrine system	x		Pesticide	
	[2,6'-Bibenzothiazole]-7-sulfonic acid, 2'-(4-					
	aminophenyl)-6-methyl-, diazotized,					
	coupled with diazotized 4-					
	aminobenzenesulfonic acid and resorcinol,			Maine (Canada PBiT); WA		
91696-90-1	sodium salts			Appen1		
	Anthracene oil, anthracene paste,					
	anthracene fraction; Anthracene Oil					
	Fraction; [A complex combination of					
	hydrocarbons from the distillation of					
	anthracene obtained by the crystallization					
	of anthracene oil from bituminous high					
	temperature tar and boiling in the range of			Maine (EU PBT List; OSPAR		
	330°C to 350°C (626°F to 662°F). It contains			Chemicals of Concern); WA		
	chiefly anthracene, carbazole and			Appen1; REACH Substances of		
91995-15-2	phenanthrene.]	Cancer	x	Very High Concern		
J_JJJ_TJ_7	prenantinencij	Curicer	^		I	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
	Anthracene oil, anthracene paste, distn. lights; Anthracene Oil Fraction; [A complex combination of hydrocarbons from the distillation of anthracene obtained by crystallization of anthracene oil from bituminous high temperature tar and boiling in the range of approximately 290°C to 340°C (554°F to 644°F). It contains chiefly			Maine (EU PBT List; OSPAR Chemicals of Concern); WA		
	trinuclear aromatics and their dihydro			Appen1; REACH Substances of		
	derivatives.]	Cancer	x	Very High Concern		
	Distillates (coal tar), heavy oils, pyrene fraction		x	Maine (EU PBT List; OSPAR Chemicals of Concern); WA Appen1 Maine (EU PBT List; OSPAR		
91995-52-7	Distillates (coal tar), pitch, pyrene fraction		x	Chemicals of Concern); WA Appen1		
	Gases (petroleum), gas oil diethanolamine scrubber off; Refinery gas; [A complex combination produced by desulfurization of gas oils with diethanolamine. It consists predominantly of hydrogen sulfide, hydrogen and aliphatic hydrocarbons having carbon numbers in the range of C1 through C5.]	Cancer		Maine (EU Carcinogen)		
	Gases (petroleum), gas oil hydrodesulfurization effluent; Refinery gas; [A complex combination obtained by separation of the liquid phase from the effluent from the hydrogenation reaction. It consists predominantly of hydrogen, hydrogen sulfide and aliphatic hydrocarbons having carbon numbers predominantly in the range of C1 through					
	C3.] Gases (petroleum), gas oil hydrodesulfurization purge; Refinery gas; [A complex combination of gases obtained from the reformer and from the purges from the hydrogenation reactor. It consists predominantly of hydrogen and aliphatic hydrocarbons having carbon numbers predominantly in the range of C1 through	Cancer		Maine (EU Carcinogen)		
92045-17-5	C4.]	Cancer		Maine (EU Carcinogen)		



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
92045-18-6	Gases (petroleum), hydrogenator effluent flash drum off; Refinery gas; [A complex combination of gases obtained from flash of the effluents after the hydrogenation reaction. It consists predominantly of hydrogen and aliphatic hydrocarbons having carbon numbers predominantly in the range of C1 through C6.]	Cancer		Maine (EU Carcinogen)		
92045-19-7	Gases (petroleum), naphtha steam cracking high-pressure residual; Refinery gas; [A complex combination obtained as a mixture of the non-condensable portions from the product of a naphtha steam cracking process as well as residual gases obtained during the preparation of subsequent products. It consists predominantly of hydrogen and paraffinic and olefinic hydrocarbons having carbon numbers predominantly in the range of C1 through C5 with which natural gas may also be mixed.]			Maine (EU Carcinogen)		
92045-20-0	Gases (petroleum), residue visbaking off; Refinery gas; [A complex combination obtained from viscosity reduction of residues in a furnace. It consists predominantly of hydrogen sulfide and paraffinic and olefinic hydrocarbons having carbon numbers predominantly in the range of C1 through C5.]	Cancer		Maine (EU Carcinogen)		
92045-22-2	Gases (petroleum), steam-cracker C3-rich; Petroleum gas; [A complex combination of hydrocarbons produced by the distillation of products from a steam cracking process. It consists predominantly of propylene with some propane and boils in the range of approximately -70°C to 0°C (-94°F to 32°F).]			Maine (EU Carcinogen)		



			Persistent, Bioaccumulative, Toxic or very			
CAS Number	Chemical Name	Health endpoint(s)	Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
	Hydrocarbons, C4, steam-cracker distillate;					
	Petroleum gas; [A complex combination of					
	hydrocarbons produced by the distillation					
	of the products of a steam cracking process.					
	It consists predominantly of hydrocarbons					
	having a carbon number of C4,					
	predominantly 1-butene and 2-butene, containing also butane and isobutene and					
	boiling in the range of approximately minus					
92045-23-3	12°C to 5°C (10.4°F to 41°F).]	Cancer		Maine (EU Carcinogen)		
				Maine (Canada PBiT); WA		
92045-41-5	Lubricating oils, used, vacuum distd.		х	Appen1		
	Naphtha (petroleum), hydrodesulfurized			Maine (Canada PBiT); WA		
92045-52-8	full-range		x	Appen1		
	Petroleum gases, liquefied, sweetened, C4					
	fraction; Petroleum gas; [A complex					
	combination of hydrocarbons obtained by					
	subjecting a liquefied petroleum gas mix to					
	a sweetening process to oxidize mercaptans					
	or to remove acidic impurities. It consists					
	predominantly of C4 saturated and					
92045-80-2	unsaturated hydrocarbons.]	Cancer		Maine (EU Carcinogen)		
				Maine (EU PBT List; OSPAR Chemicals of Concern); WA		
92061-94-4	Residues (coal tar), pitch distn.		x	Appen1		
52001 51 1	Naphthalenesulfonic acid, reaction		~			
	products with formaldehyde and					
	hydroxybenzenesulfonic acid, ammonium			Maine (Canada PBiT); WA		
93384-84-0	salts		x	Appen1		
02005 00 0	Phenol, 4-[[2-methoxy-4-[(2-			Maine (Canada PBiT); WA	D	
93805-00-6	methoxyphenyl) azo]-5-methylphenyl]azo]- Carbamic acid, cyclohexyl-, nitrilotri-2,1-		X	Appen1 Maine (Canada PBiT); WA	Dye	
93918-79-7	ethanediyl ester		x	Appen1		
55516757	2-Naphthalenecarboxamide, N-(2-					
	ethoxyphenyl)-3-hydroxy- 4-[(2-			Maine (Canada PBiT); WA		
94199-57-2	nitrophenyl)azo]-		x	Appen1	Dye	
	Methanesulfonamide, 1-chloro-N-(2-					
	phenoxyphenyl)-, pentachloro deriv.,			Maine (Canada PBiT); WA		
94248-26-7	sodium salt		Х	Appen1		



CAS Number	Chemical Name	Upplith and role to (c)	Persistent, Bioaccumulative, Toxic or very Persistent, very	(a)		HPV (2006 and 3 of 4
CAS Number		Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
	Raffinates (petroleum), steam-cracked C4 fraction cuprous ammonium acetate extn.,					
	C3-5 and C3-5 unsatd., butadiene-free;					
97722-19-5	Petroleum gas	Cancer		Maine (EU Carcinogen)		
57722-15-5		Cancer		Maine (EU Endocrine Disruptor);		
100702-98-5	4,4'-Dihydroxy-2,3,5,6-tetrachlorobiphenyl	Endocrine system		WA Appen1	РСВ	
101200-48-0	Tribenuron-methyl (Express)	Blood chemistry		IRIS; WA Appen1	Pesticide	
101200-48-0		blood chemistry		Maine (Canada PBiT); WA	Fragrance, perfume, deodorizer,	
101200-53-7	Pyridine, 2-[3-(3-chlorophenyl)propyl]-		x	Appen1	flavoring agent	
101200-33-7	distillates (petroleum), alkene-alkyne		^	Аррент		
	manuf. pyrolysis oil, condensed arom. ring-			Maine (OSPAR Chemicals of		
101316-50-1	contg.		x	Concern); WA Appen1		
101316-83-0	Tar brown-coal	Cancer	^	Maine (EU Carcinogen)		
101316-84-1	Tar, brown-coal, low-temp.	Cancer		Maine (EU Carcinogen)		
101310-04-1		Cancer				
103331-97-1	Fatty acids, tallow, hydrogenated, [6- [bis(methoxymethyl)amino] -1,3,5-triazine- 2,4-diyl]bis[[(methoxymethyl)imino ]methylene] ester		x	Maine (Canada PBiT); WA Appen1		
103331-98-2	Fatty acids, tallow, hydrogenated, hexaesters with 2-[[[4-[[[2-hydroxy-1- (hydroxymethyl) ethoxy]methyl](hydroxymethyl)amino]-6 - [(hydroxymethyl)(methoxymethyl)amino]- 1,3,5-triazi n-2- yl](methoxymethyl)amino]methoxy]-1,3- propanediol		x	Maine (Canada PBiT); WA Appen1		
	Formaldehyde, reaction products with					
	branched nonylphenol and xylenol,			Maine (Canada PBiT); WA		
104376-69-4	ethoxylated		X	Appen1		
				Maine (Canada PBiT); WA		
104948-36-9	Alkanes, C10-22, chloro		Х	Appen1	Paraffins	
	PhiP(2-Amino-1-methyl-6-			Maine (CA Prop 65; NTP 11th		
105650-23-5	phenylimidazol[4,5-b]pyridine)	Cancer		ROC); WA Appen1	Cooked meats	
105735-71-5	3,7-Dinitrofluoranthene	Cancer		Maine (CA Prop 65); WA Appen1	Diesel exhaust	
				Maine (Canada PBiT); WA		
106232-85-3	Alkanes, C18-20, chloro		X	Appen1	Paraffins	
	Benzoic acid, 2,3,4,5-tetrachloro-6-cyano-, methyl ester, reaction products with 4-[(4- aminophenyl)azo]-3-methylbenzenamine			Maine (Canada PBiT); WA		
106276-78-2	and sodium methoxide		x	Appen1	Colorant for textile fiber	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class
	1H-Imidazole-1-ethanol, α-(2,4-				
	dichlorophenyl) - $\alpha$ -[2-(2,4-			Maine (Canada PBiT); WA	
108004-27-9	dichlorophenyl)cyclopropyl]-, $[1\alpha(R), 2\beta]$ -		x	Appen1	
	Chlorinated paraffins (Average chain length,				
	C12;approximately 60 percent chlorine by			Maine (CA Prop 65; NTP 11th	
108171-26-2	weight)	Cancer		ROC); WA Appen1	Paraffins
110235-47-7	Mepanipyrim	Cancer		Maine (CA Prop 65)	Pesticide (not EPA registered)
				Maine (EU Endocrine Disruptor);	
111810-41-4	4-Hydroxy-3,3',4',5'-tetrachlorobiphenyl	Endocrine system		WA Appen2	
	Alkenes, C12-14, hydroformylation				
1	products, distn. residues, ethoxylated propoxylated, dihydrogen phosphates,			Maine (Canada PBiT); WA	
113089-51-3	sodium salts		×	Appen1	
113089-31-3	Formaldehyde, reaction products with		X	Appeni	
	sulfonated 1,1'-biphenyl and sulfonated			Maine (Canada PBiT); WA	
113163-36-3	terphenyl, sodium salts		x	Appen1	
114910-04-2	1-Naphthalenediazonium, 4-[[4-[(4-nitro-2- sulfophenyl) amino]phenyl]azo]-6-sulfo-, chloride, reaction products with formaldehyde and salicylic acid, ammonium sodium salts		×	Maine (Canada PBiT); WA Appen1	
110255 02 0	Funn emisin D4	Company			Fundad to size
116355-83-0	Fumonisin B1 Phosphine oxide, (butylphenyl)bis(2,6-	Cancer		Maine (CA Prop 65); WA Appen1 Maine (Canada PBiT); WA	Fungai toxin
117310-64-2	dichlorobenzoyl)-		×	Appen1	РСВ
117310-04-2			X	Maine (EU Endocrine Disruptor);	гсв
118174-38-2	6-Methyl-1,3,8-trichlorodibenzofuran	Endocrine system		WA Appen1	Furan
	Alkenes, C12-14, hydroformylation				
l	products, distn. residues, ethoxylated,			Maine (Canada PBiT); WA	
119209-64-2	dihydrogen phosphates, sodium salts		x	Appen1	
120068-37-3	Fipronil		х	Oregon P3 List	Pesticide
	Resin acids and Rosin acids, fumarated,			Maine (Canada PBiT); WA	Formulation component, pigment,
124751-15-1	barium salts		х	Appen1	printing ink
	Phenol, 4,4'-(1-methylethylidene)bis-,				
	reaction products with			Maine (Canada PBiT); WA	
125328-28-1	hexakis(methoxymethyl)melamine		x	Appen1	Plastic, synthetic resin
	9,10-Anthracenedione, 1,4-bis[(4-				
	methylphenyl)amino]-, sulfonated,			Maine (Canada PBiT); WA	
125351-99-7	potassium salts		x	Appen1	Dye
	Lubricating oils (petroleum), hydrotreated,			Maine (Canada PBiT); WA	
125471-97-8	used, distn. residues		х	Appen1	

	HPV (2006 and 3 of 4
	years) <sup>1</sup>
t, dye,	



CAS Number	Chemical Name	Health endpoint(s)	Persistent, Bioaccumulative, Toxic or very Persistent, very Bioaccumulative	Source(s)	Use example(s) or class	HPV (2006 and 3 of 4 years) <sup>1</sup>
	Propanenitrile, 3-[[2-(acetyloxy)ethyl][4-					100.01
	[(6,7-dichloro-2-			Maine (Canada PBiT); WA		
127126-02-7	benzothiazolyl)azo]phenyl]amino ]-		x	Appen1		
				Maine (Canada PBiT); WA		
128683-25-0	Crude oil (oil sand)		x	Appen1		
				Maine (Canada PBiT); WA		
128683-26-1	Distillates (petroleum), full-range atm.		x	Appen1		
				Maine (Canada PBiT); WA		
128683-28-3	Gas oils (petroleum), full-range		x	Appen1		
				Maine (Canada PBiT); WA		
128683-29-4	Gas oils (oil sand), hydrotreated		x	Appen1		
				Maine (Canada PBiT); WA		
128683-30-7	Gas oils (oil sand)		x	Appen1		
				Maine (Canada PBiT); WA		
128683-33-0	Naphtha (oil sand), hydrotreated		x	Appen1		
				Maine (Canada PBiT); WA		
128683-35-2	Residues (oil sand), atm. tower		x	Appen1		
	Hydrocarbons, C12-25, dehydrated used			Maine (Canada PBiT); WA		
129566-94-5	lubricating oil distillates		x	Appen1		
	Residues (petroleum), vacuum,			Maine (Canada PBiT); WA		
129893-11-4	hydrocracked, naphtha fraction		x	Appen1		
				Maine (Canada PBiT); WA		
129893-17-0	Lubricating oils, used, residues		x	Appen1	Lubricating oils	х
	Lubricating oils, used, vacuum distd, clay-			Maine (Canada PBiT); WA		
129893-18-1	treated		x	Appen1	Lubricating oils	
				Maine (Canada PBiT); WA		
129893-21-6	Natural gas condensates, C4-12 distillate		x	Appen1		
				Maine (Canada PBiT); WA		
129893-22-7	Natural gas condensates, C5-12 distillate		x	Appen1		
132207-32-0	Asbestos	Cancer		Maine (EU Carcinogen)		
				Maine (Canada PBiT); WA		
132538-91-1	Lubricating oils, used, distd., C5-18 fraction		x	Appen1		
				Maine (Canada PBiT); WA		
132538-93-3	Lubricating oils, used, distd., light oil		x	Appen1		
140923-17-7	Iprovalicarb (also CAS#140923-25-7)	Cancer	x	Maine (CA Prop 65); WA Appen1	Pesticide (not EPA registered)	
141112-29-0	Isoxaflutole	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
177406-68-7	Benthiavalicarb-isopropyl	Cancer		Maine (CA Prop 65)	Pesticide (not EPA registered)	
	PBDE-100 [2,2',4,4',6-Pentabromodiphenyl					
189084-64-8	ether]		x	Oregon P3 List	Flame retardant	
	Benzenesulfonic acid, hydroxydinonyl-,			Maine (Canada PBiT); WA		
223777-68-2	branched, monoammonium salt		х	Appen1		
N/A	Nickel refinery dust	Cancer		WA Appen2; Minnesota HRV		



			Persistent, Bioaccumulative,			
			Toxic or very			
CAC Number	Chaminal Nama		Persistent, very	Courses(a)		HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s) Maine (EU Endocrine Disruptor);	Use example(s) or class	years) <sup>1</sup>
N/A	4-OH-2,2',4',5,5'-pentachlorobiphenyl	Endocrine system		WA Appen2		
				REACH Substances of Very High		
N/A	Aluminosilicate Refractory Ceramic Fibers	Cancer		Concern		
,	· · · · · · · · · · · · · · · · · · ·			Maine (CA Prop 65; IARC); WA		
N/A	Aristolochic acids	Cancer, Kidney		Appen2		
N/A	Benzidine-based dyes	Cancer		Maine (CA Prop 65); WA Appen2		
				Maine (EPA Priority Chemicals);		
N/A	DDT, DDD, DDE		х	Oregon P3 List		
	Dyes metabolized to 3,3'-			Maine (CA Prop 65; NTP 11th		
N/A	dimethoxybenzidine	Cancer		ROC); WA Appen2		
				Maine (CA Prop 65; NTP 11th		
N/A	Dyes metabolized to 3,3'-dimethylbenzidine	Cancer		ROC); WA Appen2		
				Maine (IARC; NTP 11th ROC); WA		
N/A	Dyes metabolized to benzidine	Cancer		Appen2		
	Methoxyethyl acrylate tributyltin,			Maine (EU Endocrine Disruptor);		
N/A	copolymer	Endocrine system		WA Appen2		
	Methylhydrazine and its salts,					
N/A	methylhydrazine, methylhydrazine sulfate	Cancer		Maine (CA Prop 65); WA Appen2		
	Mineral ails (untreated and mildly treated)	Canaar		Maine (IARC; NTP 11th ROC); WA		
N/A	Mineral oils (untreated and mildly treated) Mixture of 2,3,4,5-tetrachlorobiphenyl (PCB	Cancer		Appen2		
	61), 2,2',4,5,5'-octachlorobiphenyl (PCB					
	101) and 2,2',3,3',4,4',5,5'-			Maine (EU Endocrine Disruptor);		
N/A	octachlorobiphenyl (PCB 194)	Endocrine system		WA Appen2		
	PBBs = Brominated Flame retardants = PBB					
N/A	(mixed group of 209 Congeners)	Endocrine system		Maine (EU Endocrine Disruptor)		
				Maine (CA Prop 65; NTP 11th		
N/A	Polybrominated biphenyls	Cancer, Development		ROC); WA Appen2		
N/A	salts of 2-naphthylamine	Cancer		Maine (EU Carcinogen)		
	Bitumens, extracts of steam-refined and air					
N/A	refined	Cancer		Maine (CA Prop 65); WA Appen2		
N/A	Carbon-black extracts	Cancer		Maine (CA Prop 65); WA Appen2		
				Maine (CA Prop 65; IARC; IRIS);		
N/A	Diesel engine exhaust	Cancer		WA Appen2		
				Maine (NTP 11th ROC); WA		
N/A	Diesel exhaust particulates	Cancer, Respiratory system		Appen2; Minnesota HRV		
	Gasoline engine exhaust					
N/A	(condensates/extracts)	Cancer		Maine (CA Prop 65); WA Appen2		
				Maine (CA Prop 65; NTP 11th		
N/A	Silica, crystalline (respirable size)	Cancer		ROC); WA Appen2		



			Persistent,			
			Bioaccumulative,			
			Toxic or very			
			Persistent, very			HPV (2006 and 3 of 4
CAS Number	Chemical Name	Health endpoint(s)	Bioaccumulative	Source(s)	Use example(s) or class	years) <sup>1</sup>
				Maine (IARC; NTP 11th ROC); WA		
N/A	Soots	Cancer		Appen2		
	Soots, tars, and mineral oils (untreated and mildly treated oils and used engine oils)	Cancer		Maine (CA Prop 65); WA Appen2		
14/7				Maine (CA Prop 65; IARC); WA		
N/A	Talc containing asbestiform fibers	Cancer		Appen2		
				Maine (NTP 11th ROC); WA		
N/A	Environmental tobacco smoke	Cancer, Development		Appen2		
	Zirconium Aluminosilicate Refractory			REACH Substances of Very High		
N/A	Ceramic Fibers	Cancer		Concern		

<sup>1</sup> A record with "x (2006)" in the column " HPV (2006 and 3 of 4 years)" indicates an inorganic chemical reported at 1 million or more pounds on the 2006 Inventory Update Reporting inventory. Reporting of inorganic chemicals was not required prior to the 2006 inventory.

