The 2016 Minnesota Chemicals of High Concern List

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CAS Number				Persistent, Bioaccumulative, Toxic (PBT) or very Persistent, very Bioaccumulative			HPV (2012 and 3 of
	CAC Normalian	Chamilant Name	1114		C(-)		,
(numeric)	CAS Number	Chemical Name	Health endpoint(s)	(vPvB)	Source(s)	Use example(s) or class	4 years) <sup>1</sup>
50000	50-00-0	Formaldehyde	Cancer, Respiratory system, Eye irritant		Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC); WA Appen1; WA CHCC; Minnesota HRV; Minnesota RAA	disinfection, tissue preservative	х
50000	50-00-0	Formaldehyde (in water)	Gastrointestinal system		Minnesota HRL	Contaminant	
50293	50-29-3	DDT, technical, p,p'DDT	Endocrine system		EU Category 1 Endocrine disruptor	pesticide	
50328	50-32-8	Benzo(a)pyrene	Cancer, Endocrine system	x	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 HRV	Combustion by product, research	
51285	51-28-5	2,4-Dinitrophenol	Eyes		WA Appen1; Minnesota HRL	Dyes and diaminophenol mfg, wood preservation, pesticide, pharmaceutical	
51752	51-75-2	Nitrogen mustard (Mechlorethamine)	Cancer, Development		Maine (CA Prop 65; IARC); WA Appen1	Warfare agent, research	
51796	51-79-6	Urethane (Ethyl carbamate)	Cancer, Development		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Preparation of amino resins, solubilizer, chemical intermediate	
53703	53-70-3	Dibenzo(a,h)anthracene	Cancer	х	Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC; EPA Final PBT Rule for TRI; WA PBT List; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List	Research	
53963	53-96-3	2-Acetylaminofluorene	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Research	
55185	55-18-5	N-Nitrosodiethylamine	Cancer		Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC); WA Appen1	Lubricant, antioxidant, plastics stabilizer	
55867	55-86-7	Nitrogen mustard hydrochloride (Mechlorethamine hydrochloride)	Cancer, Development		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Pharmaceutical, sterilant mfg, cross linking agent	
56235	56-23-5	Carbon tetrachloride	Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1; Minnesota HRL	Pesticide (EPA reg. cancelled), fire reduction, solvent, fumigant, dry cleaning	х
56359	56-35-9	Bis(tributyltin)oxide (TBTO)	Endocrine system	х	Maine (EU Endocrine Disruptor; EU PBT List; OSPAR Chemicals of Concern; REACH Substances of Very High Concern; Canada PBiT); WA Appen1; Oregon P3 List	Antimicrobials, slimasides	
56495	56-49-5	3-Methylcholanthrene	Cancer, Endocrine system	х	Maine (CA Prop 65; EU Endocrine Disruptor; EPA Final PBT Rule for TRI; WA PBT List; OSPAR Chemicals of Concern); WA Appen1	Research	

56553	56-55-3	Benzo(a)anthracene	Cancer	х	Maine (CA Prop 65; IRIS; NTP 11th ROC; EPA Final PBT Rule for TRI; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List	Research	
56939	56-93-9	Trimethylbenzylammonium chloride	Mortality		NTP	Solvent, dye assistant, phase transfer catalyst	х
56951	56-95-1	2,4,11,13-Tetraazatetradecanediimidamide, N,N''-bis(4-chlorophenyl)-3,12-diimino-, diacetate		х	Maine (Canada PBiT); WA Appen1	Biocide	
57125	57-12-5	Cyanide, free	Nervous system, Thyroid, Weight Loss		IRIS; WA Appen1; Minnesota HRL	Electroplating, chemicals mfg, naturally occurring in some foods	
57147	57-14-7	1,1-Dimethylhydrazine (UDMH)	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Rocket fuel or propellant	
57249	57-24-9	Strychnine	Nervous system		HSDB; IRIS; WA Appen1	Pesticide, pharmaceutical	
57578	57-57-8	beta-Propiolactone	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Chemical mfg, disinfectant	
57749	57-74-9	Chlordane	Cancer, Endocrine system	х	Maine (CA Prop 65; OSPAR Chemicals of Concern; EU Endocrine Disruptor; EPA Final PBT Rule for TRI; TRI PBT Chemical List; EPA Priority PBT; WA PBT List); WA Appen1	Pesticide (EPA reg. cancelled)	
58899	58-89-9	Hexachlorocyclohexane, gamma-, (Lindane)	Cancer; Endocrine system	х	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	Antimicrobial	
58902	58-90-2	2,3,4,6-Tetrachlorophenol	Liver		IRIS; WA Appen1	Pesticide, preservative	
59892	59-89-2	N-Nitrosomorpholine	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Solvent, chemical synthesis	
60093	60-09-3	p-Aminoazobenzene (Aniline Yellow)	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
60117	60-11-7	4-Dimethylaminoazobenzene	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	pH indicators - spot tests	
60242	60-24-2	2-Mercaptoethanol	Eyes, Cardiovascular system, Liver, Skin		OECD - SIDS/SIAR	Dyestuff, chemical intermediate, chemical mfg	х
60355	60-35-5	Acetamide	Cancer		Maine (CA Prop 65); WA Appen1	Solvent, plasticizer, stabilizer, humectant	
60515	60-51-5	Dimethoate	Nervous system		IRIS; WA Appen1	Pesticide	
60571	60-57-1	Dieldrin	Cancer, Development, Endocrine system, Immune system, Liver, Nervous system	х	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)	
61825	61-82-5	Amitrole	Cancer, Endocrine system		Maine (CA Prop 65; NTP 11th ROC; EU Endocrine Disruptor); WA Appen1	Pesticide	
62384	62-38-4	Phenylmercuric Acetate	Kidney		IRIS; WA Appen1	Preservative	
62500	62-50-0	Ethyl methanesulfonate	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Research, catalyst in chemical mfg	

					Maine (CA Prop 65; IRIS); WA Appen1; WA	Chemical mfg, (polyurethane	
		Aniline	Cancer		CHCC	foam, varnishes, perfumes,	×
62533	62-53-3	Ailline	Caricei		Circo	printing inks)	^
02333	02 33 3				Maine (CA Prop 65; NTP 11th ROC); WA	Inorganic chemical analysis,	
62555	62-55-5	Thioacetamide	Cancer		Appen1	motor fuel stabilizer	
02333	02 33 3				Maine (CA Prop 65; NTP 11th ROC); WA	Fire retardant, hair dyes, boiler	
		Thiourea	Cancer		Appen1; WA CHCC	water treatment, photography	
62566	62-56-6	Tilloured	Currect		Appeni, Witches	chemicals	
02500	02 30 0				Maine (CA Prop 65; IRIS); WA Appen1;	Pesticide	
62737	62-73-7	DDVP (Dichlorvos)	Cancer, Nervous system		Minnesota HRV	. estilolae	
62748	62-74-8	Sodium fluoroacetate	Reproduction		Maine (CA Prop 65); WA Appen1	Pesticide	
			·		Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC);		
62759	62-75-9	N-Nitrosodimethylamine	Cancer		WA Appen1	, , , , , , , , , , , , , , , , , , , ,	
					Maine (EU Endocrine Disruptor); WA Appen1	Pesticide	
63252	63-25-2	Carbaryl	Endocrine system		(20 2 2 аргол, т аргол.		
64175	64-17-5	Ethanol	Cancer, Development		Maine (CA Prop 65; IARC); WA Appen1	Solvent, fuel	х
					HSDB; WA Appen1	Pesticide, acidulating agent in	
64186	64-18-6	Formic acid	Eyes			dyeing, solvent	x
		D: 11 1 15 1			Maine (CA Prop 65; IARC; NTP 11th ROC); WA	Ethylating agent, chemical	
64675	64-67-5	Diethyl sulfate	Cancer		Appen1	intermediate in dye mfg	x
					Maine (CA Prop 65; IARC; NTP 11th ROC); WA	Research, catalyst	
66273	66-27-3	Methyl methanesulfonate	Cancer		Appen1		
		mother of	Davidanmant		Cal Prop 65 (reproductive/developmental)	solvent, antifreeze, fuel,	
67561	67-56-1	methanol	Development			chemical production	х
			Cancer, Development,		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA	Solvent	
		Chloroform	Immune system,		Appen1; Minnesota HRL; Minnesota HRV		x
67663	67-66-3		Reproduction				
					Maine (CA Prop 65; NTP 11th ROC; NWM	Organic chemical synthesis,	
		Hexachloroethane	Cancer	х	Priority Chemicals; OSPAR Chemicals of	pyrotechnics, solvent	
67721	67-72-1				Concern); WA Appen1		
		N,N-dimethylformamide	Liver		OECD - SIDS/SIAR; WA Appen1; Minnesota	Solvents, chemical	x
68122	68-12-2	14,14 difficulty from full fluc	Eivei		HRV	intermediates, paints	^
		N-Methyl-N'-nitro-N-nitrosoguanidine	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA	Research	
70257	70-25-7	,			Appen1		
					Maine (OSPAR Chemicals of Concern); WA	Antibacterial, disinfectant,	
		phenol, 2,2'-methylenebis[3,4,6-trichloro-		X	Appen1; Oregon P3 List	pesticide (EPA reg. cancelled)	
70304	70-30-4				/2.2		
			Blood, Cancer,		Maine (CA Prop 65; IARC; EU Carcinogen; IRIS;	Inks, rubbers, lacquers, paint	
74.422	74 42 2	Benzene	Development, Immune		NTP 11th ROC); WA Appen1; WA CHCC;	remover, gasoline additive	x
71432	71-43-2		system, Reproduction		Minnesota HRL; Minnesota HRV	blanching and sold doing	
71487	71-48-7	Cobalt(II) diacetate	Reproduction, Cancer		REACH Substance of Very High Concern	bleaching agent and drier for	
					AA-in-/CA Dunu CE MAA DDT Link CCDAD	lacquers, varnishes	
		Foodsin	Davalanmant		Maine (CA Prop 65; WA PBT List; OSPAR	Pesticide (EPA reg. cancelled)	
72200	72 20 8	Endrin	Development	X	Chemicals of Concern); WA Appen1; Oregon		
72208	72-20-8				P3 List		

72435	72-43-5	Methoxychlor	Endocrine system	х	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); WA Appen1		
72548	72-54-8	benzene, 1,1'-(2,2-dichloroethylidene)bis[4-chloro-	Cancer, Endocrine system	х	Maine (CA Prop 65; IRIS; EU Endocrine Disruptor; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List; Minnesota HRL	Pesticide (EPA reg. cancelled)	
72559	72-55-9	benzene, 1,1'-(dichloroethenylidene)bis[4-chloro-	Cancer, Endocrine system, Reproduction	х	Maine (CA Prop 65; IRIS; EU Endocrine Disruptor; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List; Minnesota HRL	Pesticide contaminant	
72571	72-57-1	Trypan blue (commercial grade)	Cancer		Maine (CA Prop 65); WA Appen1	Dye, pharmaceutical	
74839	74-83-9	Methyl bromide, as a structural fumigant	Development, Nervous system, Respiratory		Maine (CA Prop 65); WA Appen1; Minnesota HRV	Refrigerant, fire extinguisher, fumigant	х
74839	74-83-9	Methyl bromide, in water	Gastrointestinal system		WA Appen1; Minnesota HRL	Contaminant	X
74873	74-87-3	Methyl chloride	Development		Maine (CA Prop 65); WA Appen1	Pharmaceutical, foaming agent in plastics industry, catalyst, chemical mfg	х
74884	74-88-4	Methyl iodide	Cancer		Maine (CA Prop 65); WA Appen1	Ethylating agent, microscopy, etching	
74908	74-90-8	Hydrogen cyanide	Endocrine system, Nervous system		WA Appen1; Minnesota HRV	Pesticide (EPA reg. cancelled), electroplating, metal mfg	x
74931	74-93-1	Methanethiol (Methyl mercaptan)	Body weight, Blood, Spleen		OECD - SIDS/SIAR	Gas odorant, chemical manufacturing	х
74953	74-95-3	Dibromomethane	Kidney, Liver		HSDB	Solvent, gauge fluid	Х
74964	74-96-4	Bromoethane	Cancer		Maine (CA Prop 65); WA Appen1	Ethylating agent, chemical mfg	х
75003	75-00-3	Chloroethane (Ethyl chloride)	Development, Endocrine system, Nervous System, Reproduction		Maine (CA Prop 65); WA Appen1; Minnesota RAA; Minnesota HRV	Chemical intermediate, refrigerant, solvents, pharmaceutical	х
75014	75-01-4	Vinyl chloride	Cancer, Liver		Maine (CA Prop 65; IARC; EU Carcinogen; IRIS; NTP 11th ROC); WA Appen1; WA CHCC; Minnesota HRL; Minnesota HRV	Plastics, organic chemical synthesis	х
75025	75-02-5	Vinyl fluoride	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Production of polyvinyl fluoride	х
75058	75-05-8	Acetonitrile	Mortality		WA Appen1; Minnesota HRV	Pesticides mfg, rubber, dyes	х
75070	75.07.0	Acetaldehyde	Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1; WA CHCC; Minnesota HRV	Organic chemical synthesis, flavoring, chemical intermediate	x
75070 75092	75-07-0 75-09-2	Methylene Chloride (Dichloromethane)	Cancer, Liver, Nervous system		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1; WA CHCC; Minnesota HRL-EPA-MCL; Minnesota HRV	Solvent, chemical intermediate	х
75127	75-12-7	Formamide	Reproduction		REACH Substances of Very High Concern	chemical intermediate, sofener (paper, glue), pharmaceutical solvent	х

		Carbon disulfide	Development, Nervous		Maine (CA Prop 65); WA Appen1; WA CHCC;	Pesticide (EPA reg. cancelled),	X
75150	75-15-0	carbon disamac	system, Reproduction		Minnesota HRL; Minnesota HRV	rayon mfg	
75218	75-21-8	Ethylene oxide	Cancer, Development, Reproduction		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Chemical intermediate, fumigant	x
75252	75-25-2	Bromoform	Cancer		Maine (CA Prop 65; IRIS); WA Appen1; Minnesota HRL	Solvent, intermediate in chemical mfg, reagent	
75263	75-26-3	2-Bromopropane	Reproduction		Maine (CA Prop 65; EU Reproductive Toxicant; NTP CERHR); WA Appen1		
75274	75-27-4	Bromodichloromethane	Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1; Minnesota HRL	Reagent, organic synthesis	
75285	75-28-5	Isobutane (containing 0.1 % butadiene (203-450-8))	Cancer		Maine (EU Carcinogen)	Propellant, gasoline	х
75343	75-34-3	1,1-Dichloroethane	Cancer, Nervous system		Maine (CA Prop 65); WA Appen1; Minnesota RAA	Solvent, extracting agent, fumigant	
75354	75-35-4	1,1-Dichloroethylene (Vinylidene chloride)	Liver		WA Appen1; Minnesota HBV	Co-monomer in production of coatings, films, resins; organic synthesis	х
75445	75-44-5	Phosgene	Respiratory system		WA Appen1; Minnesota HRV	Polymeric isocyanides mfg, pesticide mfg	х
75525	75-52-5	methane, nitro-	Cancer	х	Maine (CA Prop 65; NTP 11th ROC; NWM Priority Chemicals; OSPAR Chemicals of Concern); WA Appen1	Rocket and racing fuel, solvents for vinyls, epoxies, polyamides and acrylic polymers	х
75558	75-55-8	2-Methylaziridine (Propyleneimine)	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Polymer in textile and paper industry	
75569	75-56-9	Propylene oxide	Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1; Minnesota HRV	Pesticide, disinfectant	х
75592	75-59-2	Tetramethylammonium hydroxide	Bladder, Cardiovascular system, Eyes, Skin		OECD - SIDS/SIAR	Semiconductor and electronics industry	х
75605	75-60-5	Cacodylic acid	Cancer		Maine (CA Prop 65); WA Appen1	Desiccant, ripener, defoliant, pharmaceutical	
75741	75-74-1	Tetramethyllead		х	Maine (EU PBT List; OSPAR Chemicals of Concern); WA Appen1	Anti-knock additive for gasoline	
75876	75-87-6	Chloral	Cancer		IARC 2A	chemical intermediate	
75990	75-99-0	Dalapon, sodium salt	Kidney		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
76039	76-03-9	Trichloroacetic acid	Cancer		IARC 2B	solvent, selective herbicide, surface treatment of metals	
76448	76-44-8	Heptachlor	Cancer, Development	х	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; Minnesota HRL	Pesticide (EPA reg. cancelled)	
76608	76-60-8	Phenol, 4,4'-(3H-2,1-benzoxathiol- 3-ylidene)bis[2,6-dibromo-3-methyl-, S,S-dioxide		х	Maine (Canada PBiT); WA Appen1	pH indicator	
76879	76-87-9	stannane, hydroxytriphenyl-	Cancer, Development	х	Maine (CA Prop 65; OSPAR Chemicals of High Concern); WA Appen1	Pesticide, antifouling	

77407	77-40-7	2,2-Bis(4-hydroxyphenyl)-n-butan = Bisphenol B	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Plastic component	
77474	77-47-4	Hexachlorocyclopentadiene	Kidney, Liver, Respiratory system		ATSDR; HSDB; IRIS; NTP; WA Appen1	Flame retardants mfg, pesticide (EPA reg. cancelled)	х
77521	77-52-1	Urs-12-en-28-oic acid, 3-hydroxy-, (3ß)-		Х	Maine (Canada PBiT); WA Appen1		
77736	77-73-6	Dicyclopentadiene	Adrenal glands, Eyes, Kidney, Liver, Skin		OECD - SIDS/SIAR; Minnesota HRV	Intermediate in production of resins, pesticides, plastics	х
77781	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
78002	78-00-2	lead, tetraethyl-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Anti-knock additive for gasoline	х
78488	78-48-8	Merphos oxide (Tribufos)	Nervous system		IRIS; WA Appen1	Pesticide	
78637	78-63-7	Peroxide, (1,1,4,4-tetramethyl-1,4-butanediyl)bis[(1,1-dimethylethyl) (Varox)		x	Maine (Canada PBiT); WA Appen1	Rubber mfg	x
78795	78-79-5	Isoprene	Cancer		Maine (CA Prop 65; NTP 11th ROC); OECD - SIDS/SIAR; WA Appen1	Source of hydrocarbons for rubber mfg	х
78820	78-82-0	2-Methylpropanenitrile	Eyes, Nervous system		HSDB; WA Appen1	Synthesis of gasoline and pesticides, catalyst in polyethylene production	x
78875	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)	x
78933	78-93-3	Methyl ethyl ketone	Development, Systemic		WA State CHCC	organic solvent; manufacture of smokeless powder; colorless synthetic resins; found in arts & crafts products	x
79005	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
79016	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	х
79049	79-04-9	Chloroacetyl chloride	Eyes, Mortality, Respiratory system, Skin		EPA - HC	Chemical intermediate, chloroacetophenone mfg, tear gas	x
79061	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	х
79107	79-10-7	Acrylic acid	Respiratory system		WA Appen1; Minnesota HRV	Chemical intermediate for acrylates, plastics mfg, water based paints	х
79118	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

79163	79-16-3	N-methylacetamide	Reproduction		REACH Substance of Very High Concern	solvent	
79345	79-34-5	1,1,2,2-Tetrachloroethane	Cancer		Maine (CA Prop 65); WA Appen1; WA CHCC; Minnesota HRL	Solvent, degreaser	x
79389	79-38-9	Chlorotrifluoroethylene	Kidney		HSDB	Chlorotrifluoroethylene resins mfg, synthesis of plastics, lubricants, elastomers	x
79469	79-46-9	2-Nitropropane	Cancer, Liver		Maine (CA Prop 65; NTP 11th ROC); WA Appen1; Minnesota HRV	Solvent in inks, paints, adhesives, chemical synthesis	х
79925	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	
79947	79-94-7	Tetrabromobisphenol A		х	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 P3 List	Flame retardant on electronic circuit boards, plasticizer	х
79958	79-95-8	phenol, 4,4'-(1-methylethylidene)bis[2,6-dichloro- ( 2,2',6,6'-TETRACHLOROBISPHENOL A)		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Flame retardant monomer in epoxy resins, polycarbonates, and polyesters	
80057	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	х
80068	80-06-8	benzenemethanol, 4-chloroalpha(4- chlorophenyl)alphamethyl- (Dimite)		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
80079	80-07-9	4,4'-Dichlorodiphenyl sulfone	Genotoxic, Kidney, Liver		OECD - SIDS/SIAR	Production of thermoplastics	х
80159	80-15-9	Cumene hydroperoxide	Respiratory system, Skin		HSDB	Production of acetone and phenol, curing agent	х
80513	80-51-3	4,4'-Oxybis(benzenesulfonyl hydrazide) (OBSH)	Adrenal glands, Kidney, Liver		OECD - SIDS/SIAR	Sponge rubber mfg and expanded plastics	х
80626	80-62-6	Methyl methacrylate MMA	Respiratory system		WA Appen1; Minnesota HRV	Monomer for polymethacrylate resins, comonomer for copolymers	х
81141	81-14-1	Musk ketone		X	WA Appen1; Oregon P3 List	Fragrances	
81152	81-15-2	benzene, 1-(1,1-dimethylethyl)-3,5-dimethyl- 2,4,6-trinitro- (Musk xylene)		x	Maine (OSPAR Chemicals of Concern; REACH Substances of Very High Concern); WA Appen1; Oregon P3 List	Fragrance compounds, cosmetics	
81492	81-49-2	1-Amino-2,4-dibromoanthraquinone	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Dye	
81685	81-68-5	Benzenesulfonamide, N-(4-amino-9,10-dihydro- 3- methoxy-9,10-dioxo-1-anthracenyl)-4-methyl- (C.I. Disperse Red 86)		x	Maine (Canada PBiT); WA Appen1	Dye	
81812	81-81-2	Warfarin	Development, Endocrine system		Maine (CA Prop 65; EU Reproductive Toxicant); WA Appen1	Pesticide, anticoagulant	

81889	81-88-9	D&C Red No. 19	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
81981	81-98-1	7H-benz[de]anthracen-7-one, 3,9-dibromo-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemical intermediate in chemical synthesis	
82053	82-05-3	7H-benz[de]anthracen-7-one		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Dye	
82280	82-28-0	1-Amino-2-methylanthraquinone	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Chemical intermediate for dyes	
82688	82-68-8	Pentachloronitrobenzene		х	Maine (NWM Priority Chemicals; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List	Seed treatment, pesticide	
83329	83-32-9	Acenaphthene		х	Maine (NWM Priority Chemicals; OSPAR Chemicals of Concern); WA Appen1	Dye, insecticide, fungicide	
83669	83-66-9	benzene, 1-(1,1-dimethylethyl)-2-methoxy-4- methyl-3,5-dinitro- (Musk ambrette - artificial)		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Fragrances	
83794	83-79-4	Rotenone	Reproduction		IRIS; WA Appen1	Pesticide	
84617	84-61-7	Dicyclohexyl phthalate (DCHP)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Plasticizer	
84651	84-65-1	Anthraquinone	Cancer		Maine (CA Prop 65); WA Appen1	Chemical production of acid and base dyes, pesticide	х
84662	84-66-2	Diethyl phthalate (DEP)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC; Minnesota HRL	Plasticizer	х
84695	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	Plasticizer	
84742	84-74-2	1,2-benzenedicarboxylic acid, dibutyl ester (DBP) (phthalate)	Development, Endocrine system, Reproduction		Maine (CA Prop 65; NTP CERHR; OSPAR Chemicals of Concern; EU Endocrine Disruptor; REACH Substances of Very High Concern); WA Appen1	Plasticizer, epoxy resins	х
84753	84-75-3	Di-n-hexyl phthalate (DnHP)	Cancer		Maine (CA Prop 65); WA Appen1; WA CHCC	Plastisol mfg	
85007	85-00-7	Diquat dibromide	Development, Eyes		IRIS; WA Appen1	Pesticide	
85018	85-01-8	Phenanthrene		х	Maine (NWM Priority Chemicals); WA Appen1; Oregon P3 List	Research, dyes, explosives, drugs	
85223	85-22-3	Pentabromoethylbenzene		х	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)	
85427	85-42-7	Hexahydrophthalic anhydride (HHPA)	Respiratory system, Skin		EPA - HC	Curing agent for epoxy resins and intermediate for plasticizers	х
85449	85-44-9	Phthalic anhydride	Eyes, Respiratory system, Skin		WA Appen1; WA CHCC; HSDB	Phthaleins mfg, phthalates, rubber retarder, synthetic fibers	х
85687	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	х

					Maine (Canada DDIT), MA Annant	Dura	
		2-Naphthalenol, 1-[[4-(phenylazo)phenyl]azo]-		V	Maine (Canada PBiT); WA Appen1	Dye	
05060	85-86-9	(C.I. Solvent Red 23)		х			
85869	03-00-9				Maine (CA Bron 65, IRIS), WA Append, WA	Padical scavenger anti-scorching	
		NI Nituana din bany damina	Conson		Maine (CA Prop 65; IRIS); WA Appen1; WA	Radical scavenger, anti-scorching	
06206	06.20.6	N-Nitrosodiphenylamine	Cancer		CHCC; Minnesota HRL	agent, rubber accelerator	
86306	86-30-6						
		Fluorene	Blood	x	Maine (NWM Priority Chemicals); WA Appen1	Chemical intermediate	
86737	86-73-7				Minnesota HRL		
			_		Maine (CA Prop 65); WA Appen1	Pesticide mfg, lubricants, rubber	
		Carbazole	Cancer			antioxidants, dye intermediate	
86748	86-74-8						
		Benzamide, 3,5-dibromo-N-(4-bromophenyl)-2-		x	Maine (Canada PBiT); WA Appen1	Pesticide (EPA reg. cancelled),	
87105	87-10-5	hydroxy-				pharmaceutical	
87296	87-29-6	Cinnamyl anthranilate	Cancer		Maine (CA Prop 65); WA Appen1	Flavoring agent	
					Maine (EU PBT List; OSPAR Chemicals of	Chemical solvent for high-	
		1,2,3-trichlorobenzene		X	Concern; OSPAR Chemicals for Priority	melting products, coolant in	
87616	87-61-6				Action); WA Appen1	electrical installations	
		2,6-Xylidine (2,6-Dimethylaniline)	Cancer		Maine (CA Prop 65); WA Appen1	Intermediate in chemical mfg	
87627	87-62-7		53.7561				
					Maine (NWM Priority Chemicals; WA PBT List;	Solvent, fumigant	
		Hexachlorobutadiene	Kidney	x	EU PBT List; OSPAR Chemicals of Concern;		
		Tiexaciiioi obutadierie	Runey	^	Canada PBiT); WA Appen1; WA CHCC;		
87683	87-68-3				Minnesota HRL		
		honzono hovohromo		v	Maine (OSPAR Chemicals of Concern); WA	Flame retardant	
87821	87-82-1	benzene, hexabromo-		Х	Appen1		
		benzene, pentabromomethyl-		х	Maine (OSPAR Chemicals of Concern); WA	Flame retardant (no longer in	
87832	87-83-2	benzene, pentabromometnyi-		*	Appen1	use)	
					Maine (CA Prop 65; EU Endocrine Disruptor;	Pesticide	
		Pentachlorophenol	Cancer, Endocrine system,	x	IRIS; NWM Priority Chemicals; OSPAR		
		rentacilioi opnelloi	Kidney, Liver	*	Chemicals of Concern); WA Appen1;		
87865	87-86-5				Minnesota HRL- EPA-MCL		
					Maine (CA Prop 65; IRIS; NTP 11th ROC); WA	Pesticide (EPA reg. cancelled),	
		2,4,6-Trichlorophenol	Cancer	x	Appen1; Oregon P3 List; Minnesota HRL	preservative, antimicrobial	
88062	88-06-2						
					HSDB; WA Appen1	Water soluble and insoluble	
						forms of polyvinyl pyrrolidone	
		2-Pyrrolidinone, 1-ethenyl-	Liver			for pharmaceuticals and	x
		·				cosmetics mfg, disinfectant	
88120	88-12-0						
					OECD - SIDS/SIAR	Water soluble and insoluble	
						forms of polyvinyl pyrrolidone	
		6-tert-Butyl-m-cresol	Liver			for pharmaceuticals and	x
						cosmetics mfg, disinfectant	
88608	88-60-8						
					Maine (CA Prop 65); WA Appen1	Synthesis of azo dyes,	
		o-Nitrotoluene	Cancer		, , , , , , , , , , , , , , , , , , ,	petrochemicals, pesticides,	x
88722	88-72-2					pharmaceuticals	•
			Development,		Maine (CA Prop 65); WA Appen1; Oregon P3	Pesticide (EPA reg. cancelled)	
88857	88-85-7	Dinoseb	Reproduction	Х	List	,,	Х
00007	00 03 /		пергоааспол				

90227	80.22.7	Pyromellitic dianhydride	Respiratory system		HSDB	Curing agent, aromatic	Х
89327	89-32-7				Maine (CA Prop 65); WA Appen1	polyamides mfg Intermediate in dye mfg,	
90040	90-04-0	o-Anisidine	Cancer		Walle (GATTOP 05), WATAPPENT	pharmaceuticals, fragrances,	
90437	90-43-7	o-Phenylphenol	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide, rubber industry, plasticizer	
90948	90-94-8	Michler's ketone	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Synthesis of auramine derivatives, pigment mfg	
91203	91-20-3	Naphthalene	Cancer, Respiratory system	x	Maine (CA Prop 65; NTP 11th ROC; NWM Priority Chemicals); WA Appen1; Minnesota HRL; Minnesota HRV	Moth repellant, chemical mfg, wood preservation, pharmaceutical	x
91225	91-22-5	Quinoline	Cancer		Maine (IRIS); WA Appen1	Dyestuffs, chemical intermediate, flavoring, decarboxylation reagent	
91236	91-23-6	o-Nitroanisole	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Organic chemical synthesis, chemical intermediate	
91598	91-59-8	2-Naphthylamine	Cancer		Maine (CA Prop 65; IARC; EU Carcinogen; NTP 11th ROC); WA Appen1	Dye mfg, research	
91941	91-94-1	[1,1'-biphenyl]-4,4'-diamine, 3,3'-dichloro-	Cancer	х	Maine (CA Prop 65; IARC; IRIS; EU Carcinogen; NTP 11th ROC; OSPAR Chemicals of High Concern); WA Appen1; Minnesota HRL	Dye, curing agent	
92159	92-15-9	Acetoacet-o-anisidide	Blood, Spleen		EPA - HC	Chemical intermediate in production of pigments	х
92240	92-24-0	Naphthacene		x	Maine (OSPAR Chemicals of Concern); WA Appen1	In coal tar and anthracene contaminants; organic synthesis	
92671	92-67-1	4-Aminobiphenyl (4-amino-diphenyl)	Cancer		Maine (CA Prop 65; IARC; EU Carcinogen; NTP 11th ROC); WA Appen1	Detection of sulfates, rubber antioxidant	
92693	92-69-3	4-Hydroxybiphenyl = 4-Phenylphenol	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Chemical intermediate	
92706	92-70-6	3-Hydroxy-2-naphthoic acid	Eyes, Skin		OECD - SIDS/SIAR	Dyes/pigments, pharmaceutical	x
92728	92-72-8	2-Naphthalenecarboxamide, N-(5-chloro-2,4-dimethoxyphenyl)-3-hydroxy- (C.I. 37550)		x	Maine (Canada PBiT); WA Appen1	Dye	
92762	92-76-2	2-Naphthalenecarboxamide, N-(4-chloro-2-methylphenyl)-3-hydroxy- (C.I. 37525)		х	Maine (Canada PBiT); WA Appen1	Dye	
92875	92-87-5	Benzidine [and its salts]	Cancer		Maine (CA Prop 65; IARC; EU Carcinogen; IRIS; NTP 11th ROC); WA Appen1; Minnesota HRV	Dyes, reagent	
92886	92-88-6	4,4'-Dihydroxybiphenyl = 4,4'-Biphenol	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		x
92933	92-93-3	4-Nitrobiphenyl	Cancer		Maine (CA Prop 65); WA Appen1	Plasticizer for resins and polystyrene	
92944	92-94-4	p-Terphenyl		х	Oregon P3 List	Heat storage, transfer agents, textile dye carrier	
93152	93-15-2	Methyleugenol	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Flavoring, insect attractant, pharmaceutical	

		1,4-benzenediamine, N,N'-di-2-naphthalenyl-		х	Maine (OSPAR Chemicals of Concern; Canada		
93469	93-46-9	(Diafen NN)		^	PBiT); WA Appen1		
93685	93-68-5	o-Acetoacetotoluidide	Blood, Spleen		OECD - SIDS/SIAR	Chemical intermediate for pigments	x
93721	93-72-1	2-(2,4,5-Trichlorophenoxy) propionic acid	Liver		WA Appen1; Minnesota HRL - EPA-MCL	Pesticide (EPA reg. cancelled)	
93765	93-76-5	2,4,5-Trichlorophenoxyacetic acid	Blood, Development		WA Appen1; Minnesota HRL	Pesticide (EPA reg. cancelled)	
94133	94-13-3	n-propyl p-hydroxybenzoate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC	Pesticide (EPA reg. cancelled), antimicrobial, preservative	
94268	94-26-8	n-Butyl p-Hydroxybenzoate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC	Pesticide (EPA reg. cancelled), preservative	
94597	94-59-7	Safrole	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Piperonyl butoxide mfg, preservative	
94746	94-74-6	2-Methyl-4-chlorophenoxyacetic acid (MCPA)	Kidney, Liver		WA Appen1; Minnesota HRL	Pesticide	
94757	94-75-7	2,4-Dichlorophenoxyacetic acid (2,4-D)	Blood, Kidney, Liver		WA Appen1; Minnesota HRL	Pesticide	X
94826	94-82-6	2,4-D butyric acid	Endocrine system, Reproduction		Maine (CA Prop 65; EU Endocrine Disruptor); WA Appen1	Pesticide	^
95067	95-06-7	Sulfallate	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Pesticide (EPA reg. cancelled)	
95318	95-31-8	N-tert-butylbenzothiazole-2-sulphenamide	Blood, Kidney, Liver		OECD - SIDS/SIAR	Accelerator for vulcanization of rubber	х
95498	95-49-8	o-Chlorotoluene	Body Weight		IRIS; WA Appen1	Solvent, pesticide component	
95534	95-53-4	o-Toluidine	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1; WA CHCC	Printing textiles, intermediate in dye mfg, colors	x
95545	95-54-5	o-Phenylenediamine and its salts, o- Phenylenediamine, o-Phenylenediamine dichydrochloride	Cancer		Maine (CA Prop 65); WA Appen1	Mfg dyes, photographic developing agent, organic chemical synthesis, hair dye	x
95578	95-57-8	2 - Chlorophenol	Development		WA Appen1; Minnesota HRL	Organic synthesis, disinfectant	
95658	95-65-8	3,4-Dimethylphenol	Blood, Kidney, Liver, Spleen		IRIS; WA Appen1	Starting materials for phenolic resins	
95692	95-69-2	p-Chloro-o-toluidine	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Chemical intermediate for dyes, pesticide	
95761	95-76-1	3,4-dichloroaniline	Endocrine system		Maine (OSPAR Chemicals of Concern; EU Endocrine Disruptor); WA Appen1	Chemical intermediate for dyes and pesticides	
95794	95-79-4	5-Chloro-o-toluidine	Cancer		Maine (CA Prop 65); WA Appen1		
95807	95-80-7	2,4-Diaminotoluene	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1; WA CHCC	Preparation of toluene isocynates, photographic developer	
95830	95-83-0	4-Chloro-o-phenylenediamine	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Oxidation base, hair dyes	
95943	95-94-3	1,2,4,5-Tetrachlorobenzene		х	Maine (NWM Priority Chemicals; WA PBT List; OSPAR Chemicals of Concern; Canada PBiT); WA Appen1	Synthesis of 2,4,5- Trichlorophenate sodium, mfg pesticides	

95954	95-95-4	2,4,5-Trichlorophenol		х	Maine (NWM Priority Chemicals; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List	Preservative	
96093	96-09-3	Styrene oxide	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Production of styrene glycol, epoxy resins, cosmetics, perfumes	
96128	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)	
96139	96-13-9	2,3-Dibromo-1-propanol	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Production of tris(1,2,3-dibromopropyl) phosphate, flame retardants	
96184	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	
96231	96-23-1	1,3-Dichloro-2-propanol (1,3-DCP)	Cancer		IARC 2B	solvent, chemical intermediate	
96242	96-24-2	alpha-Chlorohydrin	Reproduction		HSDB	Pesticide, mfg of dye intermediates	
96333	96-33-3	Methyl acrylate	Eyes, Respiratory system, Skin		HSDB; WA Appen1	Production of acrylic and modacrylic fibers	x
96457	96-45-7	Ethylene thiourea	Cancer, Development, Endocrine system		Maine (CA Prop 65; NTP 11th ROC; EU Endocrine Disruptor); WA Appen1	Accelerator for rubber production	
96480	96-48-0	gamma-Butyrolactone	Nervous system		HSDB	Chemical mfg, synthesis of pesticides, abused drug	х
96662	96-66-2	Phenol, 4,4'-thiobis[2-(1,1-dimethylethyl)-6-methyl-		х	Maine (Canada PBiT); WA Appen1		
97187	97-18-7	phenol, 2,2'-thiobis[4,6-dichloro-		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Surfactant, antimicrobial	
97234	97-23-4	Dichlorophene	Development		Maine (CA Prop 65); WA Appen1	Antimicrobial, pharmaceutical	
97563	97-56-3	o-Aminoazotoluene (C.I. Solvent Yellow 3)	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Dyes, pharmaceutical	
97994	97-99-4	2-Furanmethanol, tetrahydro-	Development, Nervous system, Pituitary, Reproduction		OECD - SIDS/SIAR	Solvent, chemical intermediate	x
98000	98-00-0	Furfuryl alcohol	Eyes, Respiratory system		HSDB	Solvent for cellulose ethers and esters, tanning hides	х
98011	98-01-1	Furfural	Eyes, Respiratory system		HSDB; IRIS; WA Appen1	Source of furfuryl alcohol, tetrahydrofurfuryl alcohol, Furan, rubber cements, synthetic flavoring ingredient.	х
98077	98-07-7	Benzotrichloride	Cancer		Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC); WA Appen1; Oregon P3 List	Organic chemical synthesis, production of pesticides	
98544	98-54-4	Butylphenol	Endocrine system		Maine (OSPAR Chemicals of Concern); WA Appen1	Plasticizer, chemical intermediate	х
98828	98-82-8	Cumene	Cancer, Kidney		CA Prop 65; WA Appen1; Minnesota HRV; Minnesota HRL	Production of chemical, thinner for paints, enamels, lacquers	х

98839	98-83-9	α-Methyl styrene (alpha-Methylstyrene)	Cancer		IARC 2B and Cal Prop 65	polymerization monomer	х
98873	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	
98884	98-88-4	α-Chlorinated toluenes (benzal chloride, benzo- trichloride, benzyl chloride) and benzoyl chloride (combined exposures)	Cancer		Maine (IARC); WA Appen1	Introduction of benzoyl group into alcohols, phenols, and amine	х
98953	98-95-3	Nitrobenzene	Cancer, Reproduction		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Soaps, shoe polishes, chemical mfg, preservative, extraction solvent	х
99081	99-08-1	m-Nitrotoluene	Body Weight, Kidney, Liver		EPA - HC	Manufacture of dyes, toluidines, explosives	
99354	99-35-4	1,3,5-Trinitrobenzene	Blood		WA Appen1; Minnesota HRL	Explosives, vulcanizing natural rubber	
99650	99-65-0	m-Dinitrobenzene	Reproduction		Maine (CA Prop 65); WA Appen1	Synthesis of organic chemicals	
99763	99-76-3	Methyl p-Hydroxybenzoate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC	Antibacterial, antimicrobial	
99967	99-96-7	p-Hydroxybenzoic acid	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC	Intermediate for dyes, fungicides, corrosion inhibitor	х
99990	99-99-0	4-Nitrotoluene	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Production of dyes, agricultural chemicals, rubber chemicals	х
100005	100-00-5	1-Chloro-4-nitrobenzene	Cancer		Maine (CA Prop 65); WA Appen1	Chemical mfg of dyestuffs, insecticides	
100016	100-01-6	4 - Nitrobenzenamine	Liver		HSDB; NTP; WA Appen1	Intermediate for dyes, antioxidants, pesticides	х
100254	100-25-4	p-Dinitrobenzene	Reproduction		Maine (CA Prop 65); WA Appen1	Organic chemical synthesis, dyes	
100403	100-40-3	4-Vinylcyclohexene	Cancer, Reproduction		Maine (CA Prop 65); WA Appen1	Polymers, organic chemical synthesis	х
100414	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	х
100425	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	х
100447	100-44-7	Benzyl chloride	Cancer		Maine (CA Prop 65; IARC; IRIS); WA Appen1	Manufacture of benzyl compounds, photographic developer	х
100754	100-75-4	N-Nitrosopiperidine	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Research	
101020	101-02-0	Triphenyl phosphite	Nervous system, Skin		HSDB	Chemical intermediate, rubber industry	х
101144	101-14-4	4,4'-Methylene bis(2-chloroaniline)	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Curing agent for epoxy resins	
101202	101-20-2	Urea, N-(4-chlorophenyl)-N'-(3,4-dichlorophenyl)- (Triclocarban)		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Disinfectant	
101213	101-21-3	Chlorpropham	Spleen		IRIS; WA Appen1	Pesticide	

101531	101-53-1	Phenyl-4-hydroxyphenylmethane = 4- Benzylphenol ( p-Benzylphenol)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		_
101553	101-55-3	4-Bromophenyl phenyl ether		х	Maine (NWM Priority Chemicals); WA Appen1	Research, flame retardant	
101611	101-61-1	4,4'-Methylene bis(N,N-dimethyl)benzenamine	Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1	Chemical intermediate for dyes, reagent	
101688	101-68-8	Methylenebis (4-Phenylisocyanate)	Respiratory system		WA Appen1; Minnesota HRV	Coatings, resins, spandex, gums	х
101768	101-76-8	benzene, 1,1'-methylenebis[4-chloro-		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
101779	101-77-9	4,4'-Methylenedianiline	Cancer		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	х
101804	101-80-4	4,4'-Diaminodiphenyl ether (4,4'-Oxydianiline)	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Chemical intermediate for polyimide polyester-imide resins	х
101815	101-81-5	benzene, 1,1'-methylenebis-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Dyes, perfumes, manufacture of hexachlorophene	
101860	101-86-0	alpha-Hexylcinnamaldehyde	Skin		EPA - RBP	Soaps	Х
101906	101-90-6	Diglycidyl resorcinol ether (DGRE)	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Epoxy resins, curing agent for polysulfide rubber	
102012	102-01-2	Acetoacetanilide	Blood		OECD - SIDS/SIAR	Manufacturing of yellow dyes, pesticide mfg	x
102067	102-06-7	1,3-Diphenylguanidine	Reproduction		OECD - SIDS/SIAR	Vulcanization accelerator	Х
103333	103-33-3	Azobenzene	Cancer		Maine (CA Prop 65; IRIS); WA Appen1	Manufacture of dyes, rubber accelerators, dyes	
103630	103-63-0	Phenylhydrazine	Cancer		Maine (CA Prop 65)		
104405	104-40-5	phenol, 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	
104552	104-55-2	2-Propenal, 3-phenyl- (Cinnamaldehyde)	Skin		EPA - RBP	Flavoring agent, corrosion inhibitor	x
105602	105-60-2	Caprolactam	Reproduction		IRIS; WA Appen1	Manufacture of synthetic fibers, like nylon 6; bristles, coatings, plasticizers	х
106376	106-37-6	1,4-Dibromobenzene	Liver		IRIS; WA Appen1	Organic synthesis of dyestuffs and pharmaceuticals	
106445	106-44-5	p-cresols	Eyes, Skin		WA Appen1; HSDB; OECD - SIDS/SIAR; Minnesota HRL	Chemical intermediate of tricresyl and cresyl diphenyl	х
106467	106-46-7	p-Dichlorobenzene	Cancer, Liver		Maine (CA Prop 65; NTP 11th ROC); WA Appen1; Minnesota HRL; Minnesota HRV	Odor control, disinfectant, chemical intermediate, lubricant	х
106478	106-47-8	p-Chloroaniline	Cancer		Maine (CA Prop 65); WA Appen1; WA CHCC	Chemical intermediate	
106503	106-50-3	1,4-Benzenediamine	Eyes, Respiratory system, Skin		HSDB; WA Appen1	Hair dye, dyeing furs, photochemicals	x

106876	106-87-6	4-Vinyl-1-cyclohexene diepoxide (Vinyl cyclohexenedioxide)	Cancer, Reproduction		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Polymer organic synthesis	
106887	106-88-7	1,2-Epoxybutane	Respiratory system		WA Appen1; Minnesota HRV	Scavenger for chlorine- containing materials, corrosion inhibitor	х
106898	106-89-8	Epichlorohydrin	Cancer, Endocrine system, Reproduction		Maine (CA Prop 65; EU Endocrine Disruptor; IARC; IRIS; NTP 11th ROC); WA Appen1; Minnesota HRV	Epoxy resins, fumigant	х
106934	106-93-4	Ethylene dibromide	Cancer, Development, Reproduction		Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC; EU Endocrine Disruptor); WA Appen1; Minnesota HRL; Minnesota HRV	Exhaust system scavenging for lead, fumigant, solvent	х
106945	106-94-5	1-Bromopropane	Development, Reproduction		Maine (CA Prop 65; NTP CERHR); WA Appen1	Solvent for fats, waxes or resins, chemical intermediate for pharmaceuticals, insecticides	x
106978	106-97-8	butane (containing 0.1 % butadiene (203-450-8))	Cancer		Maine (EU Carcinogen)	Aerosol propellant, fuel, natural gas, liquefied petroleum gas	x
106990	106-99-0	1,3-Butadiene	Cancer, Development, Reproduction		Maine (CA Prop 65; IARC; EU Carcinogen; IRIS; NTP 11th ROC); WA Appen1; Minnesota HRV	Combustion, tobacco smoke, polymers, synthetic rubber, plastics, resins	х
107028	107-02-8	2-Propenal (Acrolein)	Eyes, Respiratory system		WA Appen1; Minnesota HRV	Pesticide, biocide, mfg of plastics, perfumes	х
107051	107-05-1	Allyl chloride	Nervous system		WA Appen1; Minnesota HRL; Minnesota HRV	Synthesis of allyl compounds, thermoset resins, and pesticides	x
107062	107-06-2	Ethylene dichloride (1,2-Dichloroethane)	Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1; Minnesota HRL	Solvent, degreaser compounds, in cosmetics	x
107131	107-13-1	Acrylonitrile	Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1; WA CHCC; Minnesota HRV	Surface coatings, resins, acrylic fibers	х
107153	107-15-3	Ethylenediamine	Eyes, Kidney, Respiratory system, Skin		OECD - SIDS/SIAR; WA Appen1	Production of chelating agents, polyamide resins, gasoline and oil additives	x
107186	107-18-6	2-Propen-1-ol (Allyl alcohol)	Kidney, Liver		OECD - SIDS/SIAR; WA Appen1	Manufacture of flavorings, perfumes, fire retardants	х
107197	107-19-7	Propargyl alcohol	Kidney, Liver		IRIS; WA Appen1	Corrosion inhibitor, rust inhibitor, prevent hydrogen embrittlement of steel	х
107211	107-21-1	Ethylene glycol (ingested)	Developmental		Cal Prop 65	antifreeze; dewatering agent; solvent in paint and plastic industries; coolant	х
107299	107-29-9	Acetaldehyde Oxime	Blood, Eyes, Spleen		OECD - SIDS/SIAR	Intermediate for agriculture chemical production	х
107302	107-30-2	Chloromethyl methyl ether (technical grade)	Cancer		Maine (CA Prop 65; IARC; EU Carcinogen; IRIS; NTP 11th ROC); WA Appen1	Alkylating agent and solvent in water repellents mfg, chloromethylated compounds	x
107517	107-51-7	Trisiloxane, octamethyl-		Х	Maine (Canada PBiT); WA Appen1		

		1	T		1444 A 445	DI .: 61 1 6 1	
					WA Appen1; Minnesota HRV	Plastic, films, lacquers, food	
		Vinyl acetate	Respiratory system			packaging, safety glass interlay,	x
108054	108-05-4					polymers for coating	
100034	100 03 4				IARC 2B	solvent and denaturant in	
		Methyl isobutyl ketone (MIBK)	Cancer		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	cosmetics, synthetic flavouring	x
108101	108-10-1	,				substances	
		Na la ia a a hudwida	Fues Kidney		HSDB; IRIS; WA Appen1	Chemical manufacturing,	
108316	108-31-6	Maleic anhydride	Eyes, Kidney			ingredient in bonding agents	x
					HSDB; WA Appen1	Solvent, intermediate for dyes,	
		m - xylene	Nervous system			pesticides, aviation fuel	X
108383	108-38-3						
400453	100 15 2	m-Phenylenediamine	Liver		IRIS; WA Appen1	Dyes, rubber curing agents,	x
108452	108-45-2				AA-in-/EllEnd-min-Di-monton) M/A Annona	textile fibers, hair dyes	
i		Becausinal	Endonino avetano		Maine (EU Endocrine Disruptor); WA Appen1	Tanning, resins, resin adhesives,	.,
108463	108-46-3	Resorcinol	Endocrine system			photography, pharmaceutical	X
100703	100 40-3				IRIS; WA Appen1	Chemical intermediate in dye	
		Bis(2-chloro-1-methylethyl) ether	Blood		-,	mfg, pharmaceuticals, resins	
108601	108-60-1	, , , , , , , , , , , , , , , , , , , ,					
					Maine (OSPAR Chemicals of Concern; OSPAR	Dye solvent, degreasing solvent,	
		1 2 E trichlorobonzono		V	Chemicals for Priority Action); WA Appen1	dielectric fluid, lubricant	
		1,3,5-trichlorobenzene		X		additive, insecticide	
108703	108-70-3						
			Development, Respiratory		OECD - SIDS/SIAR	Dyestuffs, herbicides, optical	
400770	100 77 0	Cyanuric chloride	system, Skin			brighteners	X
108770	108-77-0		Fues Development		Maine (CA Bree CE), MA Assess 1, MA CHCC.	Duce points lessuers inte	
			Eyes, Development, Immune system, Nervous		Maine (CA Prop 65); WA Appen1; WA CHCC; Minnesota HRL; Minnesota HBV	Dyes, paints, lacquers, inks, fabric	
		Toluene	system, Respiratory		Willinesota FIRE, Willinesota FIBV	Tablic	x
108883	108-88-3		system				
			System		WA Appen1; Minnesota HRL	Manufacturing of phenol,	
		Chlorobenzene	Liver			aniline, DDT, paints, dry-cleaning	x
108907	108-90-7						
					HSDB; IRIS; WA Appen1	In org synthesis, manufacture of	
		Cyclohexlamine	Reproduction, Skin			insecticides, plasticizers,	x
		Сустопехаттие	neproduction, skiii			emulsifying agents, dry-cleaning	^
108918	108-91-8					soaps	
			Davida : 5		WA Appen1; WA CHCC; Minnesota HRL;	Disinfectants, chemical	
		Phenol	Development, Eyes,		Minnesota HRV	intermediate for caprolactam,	x
108952	108-95-2		Respiratory system			biphenyl A, phenolic resins	
109091	109-09-1	2-Chloropyridine	Development, Liver		EPA - RBP	Chemical mfg	x
	200 00 2	2 cmoropyriume	Development, Liver		OECD - SIDS/SIAR	Corrosion inhibitor, surfactants,	<b>X</b>
		3-Aminopropyldimethylamine	Respiratory system, Skin		,-	liquid soaps, water treatment	x
109557	109-55-7	,					
					OECD - SIDS/SIAR; WA Appen1	Solvent, production of	
		1-chlorobutane	Reproduction			organolithium compound,	x
109693	109-69-3					butylating agent	

109864	109-86-4	Ethylene glycol monomethyl ether	Blood, Cancer, Reproduction	Minnesota HRV a	Solvent for low viscosity cellulose acetate, natural resins, dyeing eather, perfume fixative, photographic film	х
109897	109-89-7	Diethylamine	Eyes, Respiratory system, Skin	s	Rubber chemicals, textile specialties, selective solvent, dyes, resins	x
110009	110-00-9	Furan	Cancer	Appen1 t	Chemical intermediate for tetrahydrofuran, used in production of pharmaceuticals, agriculture chemicals	х
110496	110-49-6	Ethylene glycol monomethyl ether acetate	Development, Reproduction	v	Solvent for nitrocellulose, various gums, resins, silkscreening inks, industrial solvent	
110543	110-54-3	n-hexane	Nervous system	t	Solvent for extraction of oils, thermometers, cleaning agent, abused chemical	х
110656	110-65-6	1,4-Butynediol	Eyes, Kidney, Liver, Respiratory system, Skin	a s F	Hydrogenation to butanaediol and betenediol intermediate of synthesis of polyols, insecticides, pharmaceuticals, paint, corrosion inhibitor	х
110714	110-71-4	Ethane, 1,2-dimethoxy- (also known as 1,2- Dimethoxyethane, or Monoglyme)	Adrenal gland, Blood, Development, Reproduction, Thymus		industrial solvent, in lithium batteries, coatings	х
110805	110-80-5	Ethylene glycol monoethyl ether	Development, Reproduction	Minnesota HRV I	Solvent for nitrocellulose, acquers and dopes, in varnish removers, cleansing solution, printing inks	
110861	110-86-1	Pyridine	Cancer		Pharmaceuticals, vitamins, flavoring, water proofing	х
111159	111-15-9	Ethylene glycol monoethyl ether acetate	Development, Reproduction	Maine (CA Prop 65); WA Appen1; Minnesota li HRV	n automobile lacquers, chemical intermediate for synthesis of 2- ethoxyethyl cyanoacrylate, solvent in paints, inks	х
111411	111-41-1	2-(2-aminoethylamino)ethanol (AEEA)	Development, Skin	s F	Chemical intermediate for surfactants, personal care products, pharmaceuticals, cleaning agents	х
111422	111-42-2	Diethanolamine	Cancer	IARC 2B s	soaps, shampoos, cosmetics, cleaners, chemical intermediate, numectant, softening agent	х

111444	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	х
111762	111-76-2	2-butoxyethanol	Blood		WA Appen1; Minnesota HRV	In hydraulic fluids, coupling agent in water-based coatings, acetate esters	x
111966	111-96-6	(bis(2-methoxyethyl)ether (Diglyme)	Blood, Development		EPA - RBP	Specialty solvent, production of plastics, manufacture of semiconductor chips, sealants	х
112492	112-49-2	1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme)	Reproduction		REACH Substances of Very High Concern	solvent	
112572	112-57-2	Tetraethylenepentamine (TEPA)	Skin		OECD - SIDS/SIAR	Solvent for sulfur, acid gases, various resins and dyes, saponifying agent for acidic materials	х
114261	114-26-1	Propoxur	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
		4,7-methanoisobenzofuran-1,3-dione, 4,5,6,7,8,8-hexachloro-3a,4,7,7a-tetrahydro-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Flame retardant in unsaturated polyester resins, hardener for epoxy resins, polymers for building materials	
115275	115-27-5						
115286	115-28-6	Chlorendic acid	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Flame retardant	
115297	115-29-7	Endosulfan	Endocrine system	х	Maine (EU PBT List; OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Pesticide (EPA phase-out proposed)	
115322	115-32-2	Dicofol	Endocrine system	х	Maine (EPA Final PBT Rule for TRI; OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1; Oregon P3 List	Pesticide	
115399	115-39-9	Phenol, 4,4'-(3H-2,1-benzoxathiol- 3-ylidene)bis[2,6-dibromo-, S,S-dioxide		х	Maine (Canada PBiT); WA Appen1	Indicator dye	
115402	115-40-2	Phenol, 4,4'-(3H-2,1-benzoxathiol- 3-ylidene)bis[2-bromo-6-methyl-, S,S-dioxide		х	Maine (Canada PBiT); WA Appen1	pH indicator dye	
115968	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	
116063	116-06-3	Aldicarb	Nervous system		WA Appen1; Minnesota HRL	Pesticide	
116142	116 14 2	Tetrafluoroethylene	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Preparation of propellants for food product aerosols, monomer for polytetrafluoroethylene resins	х
116143	116-14-3	benzene, 1,2,4-trichloro-5-[(4-			Maine (OSPAR Chemicals of Concern); WA	Pesticides (EPA reg. cancelled)	
116290	116-29-0	chlorophenyl)sulfonyl]-		X	Appen1		

115555	116 66 5	1H-indene, 2,3-dihydro-1,1,3,3,5-pentamethyl-		x	Maine (OSPAR Chemicals of Concern; Canada	PAH - musk compound	
116665	116-66-5	4,6-dinitro- (Moskene)			PBiT); WA Appen1	Australia at a material tributa at	
117102	117-10-2	Dantron (Chrysazin; 1,8- Dihydroxyanthraquinone)	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Antioxidant synthetic lubricant, fungicide	
117793	117-79-3	2-Aminoanthraquinone	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Chemical intermediate for dyes	
117817	117-81-7	1,2-benzenedicarboxylic acid, bis(2-ethylhexyl) ester (DEHP) (DOP) (phthalate)	Cancer, Development, Endocrine system, Reproduction	х	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; Minnesota HRL-EPA-MCL	Plastics, imitation leather, rainwear, footwear, upholstery, flooring	х
117828	117-82-8	Bis(2-methoxyethyl) phthalate (DMEP)	Reproduction		REACH Substances of Very High Concern	plasticizer	
118741	118-74-1	Hexachlorobenzene	Cancer, Development, Endocrine system	х	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; Oregon P3 List; Minnesota HRL	Pesticide (EPA reg. cancelled), plasticizer	
118796	118-79-6	2,4,6-tribromophenol	Eyes, Kidney		OECD - SIDS/SIAR	Flame retardant	х
118967	118-96-7	2,4.6-Trinitrotoluene (TNT)	Cancer		CA Prop 65; WA Appen1	Explosive	Х
119346	119-34-6	4-Amino-2-nitrophenol	Cancer		Maine (CA Prop 65); WA Appen1	Dyeing furs, hair dyes, etching copper printing plates	
119471	119-47-1	6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol	Reproduction		OECD - SIDS/SIAR	Stabilizer, antioxidant in rubber industry	x
119619	119-61-9	Benzophenone	Kidney, Liver		NTP	Fixative for heavy perfumes, paints, lacquers, varnish, cosmetics, UV absorbers, occurs naturally in some foods	х
119642	119-64-2	1,2,3,4-Tetrahydronaphthalene (Tetralin)	Blood, Skin, Spleen		OECD - SIDS/SIAR	Solvent and industrial intermediate	х
119904	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	
119937	119-93-7	3,3'-Dimethylbenzidine (ortho-Tolidine)	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1; WA CHCC	Chemical intermediate for azo dyes, curing agent for urethane resins	
120127	120-12-7	Anthracene		х	Maine (NWM Priority Chemicals; EU PBT List; OSPAR Chemicals of Concern; REACH Substances of Very High Concern); WA Appen1; Oregon P3 List; Minnesota HRL	Production of anthraquinone, for dyes, syn fibers, plastics, dyes,	
120478	120-47-8	Ethyl 4-hydroxybenzoate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC	Preservative	
120718	120-71-8	p-Cresidine	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Chemical intermediate for dyes	

120809	120-80-9	Catechol	Cancer		Maine (CA Prop 65); WA Appen1	Antioxidant in rubber, chemical, photographic, dye, fat, oil, antifungal preservative, photographic developer	x
120821	120-82-1	1,2,4-Trichlorobenzene		х	Maine (NWM Priority Chemicals; EU PBT List; OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Dye carrier, degreasing agent, pesticide (not EPA registered)	х
120832	120-83-2	2,4-Dichlorophenol	Immune system		WA Appen1; Minnesota HRL	Synthesis of antihelminthics, feedstock for mothproofing antiseptics, organic chemical synthesis	х
120956	120-95-6	phenol, 2,4-bis(1,1-dimethylpropyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemical intermediate for aryl acid chlorides	х
121142	121-14-2	benzene, 1-methyl-2,4-dinitro- 9 (2,4- Dinitrotoluene)	Cancer, Reproduction	х	Maine (CA Prop 65; OSPAR Chemicals of Concern); WA Appen1; REACH Substances of Very High Concern	Chemicals intermediate for gelatinizing and waterproofing agent, explosives intermediate, rubber chemicals, plastics mfg	
121697	121-69-7	N-N-Dimethylaniline	Blood, Spleen		IRIS; WA Appen1	Manufacture of dyes, vanillin	
121755	121-75-5	Malathion	Nervous system		IRIS; WA Appen1	Pesticide	
121824	121-82-4	Cyclonite (RDX)	Reproduction		ATSDR; HSDB; WA Appen1	Explosive, rat poison, base charge for detonators	х
122145	122-14-5	Fenitrothion	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide	
122349	122-34-9	Simazine	Blood		WA Appen1; Minnesota HRL-EPA -MCL	Pesticide	
122394	122-39-4	N,N-Diphenylamine	Kidney, Liver		IRIS; WA Appen1	Mfg dyes, rubber antioxidants and stabilizers	х
122429	122-42-9	Propham	Nervous system, Spleen		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
122601	122-60-1	Phenyl glycidyl ether	Cancer		Maine (CA Prop 65); WA Appen1	Stabilizer of halogenated compounds, plasticizer for epoxy resins, monomer for photoreactive polymers	
122667	122-66-7	Hydrazobenzene (1,2-Diphenylhydrazine)	Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1	Chemical intermediate for benzidine, synthesis of phenylbutazone, additive to motor oil	
123353	123-35-3	beta-Myrcene	Cancer		Cal Prop 65	preparation of perfume chemicals and flavoring; insect repellent; detergents; solvent or diluting agent for dyes and varnishes; chemical intermediate	
123386	123-38-6	Propionaldehyde	Skin		HSDB; WA Appen1	Manufacture of propionic acid, polyvinyl plastics	х

					HSDB	Intermediate in synthesis of	
		N-Methylformamide	Development, Liver		TISOB	pesticides, methyl isocyanate	x
123397	123-39-7	N-Methynormannae	Development, Liver			mfg	^
125597	125-59-7				HSDB	Rubber accelerators, synthesis of	
		Dutum Idabuda	Eyes, Respiratory system,		HSDR		
123728	122 72 0	Butyraldehyde	Skin			resins, solvents, plasticizers	x
123728	123-72-8				HSDB	Facusing agent for plactics	
		A ma dispuls avancida	Desminatory systems Claim		HSDR	Foaming agent for plastics,	
123773	123-77-3	Azodicarboxamide	Respiratory system, Skin			blowing agent for synthetic,	X
123//3	123-77-3				Maine (CA Dree CE, IDIC, NED 11th DOC), WA	natural rubber	
			Conser Fues Descriptions		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA	Stabilizer for chlorinated	
		1,4-Dioxane	Cancer, Eyes, Respiratory		Appen1; WA CHCC; Minnesota HRV	solvents, solvent, wetting and	x
122011	122.04.4		system			dispersing agent, solvent of	
123911	123-91-1				LICED MA Annana	pulping wood	
		Dimenthalomina	Eyes, Respiratory system,		HSDB; WA Appen1;	Accelerator in vulcanizing	
124403	124-40-3	Dimethylamine	Skin			rubber, detergents, pesticides	Х
124403	124-40-5				M/A Append. Minnesota LIDI	Chamical internediate research	
124481	124-48-1	Dibromochloromethane	Liver		WA Appen1; Minnesota HRL	Chemical intermediate, reagent	
124461	124-46-1	Monomethylarsonic acid (methylarsonic acid;			IARC 2B	former herbicide	
124583	124-58-3	MMA) (arsenic compound)	Cancer		IANC 2B	Tormer herbicide	
124363	124-36-3	Phenol, 4,4'-(3H-2,1-benzoxathiol- 3-			Maine (Canada PBiT); WA Appen1	Reagent	
		ylidene)bis[2,5-dimethyl-, S,S-dioxide (Xylenol		x	Maine (Canada FBIT), WA Appent	Reagent	
125315	125-31-5	Blue)		^			
123313	123-31-3	Bide)			OECD - SIDS/SIAR	Solvent for aromatics extraction	
			Development, Kidney,		OLCO - SIDS/SIAN	in petroleum refining, curing	
		Tetrahydrothiophene 1,1-dioxide	Reproduction			agent, pharmaceutical	x
126330	126-33-0		Reproduction			agent, pharmaceutical	
120330	120 33 0				Maine (CA Prop 65; IARC; NTP 11th ROC); WA	Flame retardant	
126727	126-72-7	Tris(2,3-dibromopropyl)phosphate (tris)	Cancer		Appen1	riame retardant	
120727	120 / 2 /				OECD - SIDS/SIAR; WA Appen1	Plasticizer, hydraulic fluid,	
126738	126-73-8	Tributyl phosphate (TBP)	Bladder		occo sibsysian, www.ppciii	antifoam agent, extratant	x
120,00	120 70 0				HSDB; IRIS; WA Appen1	In preparation of homopolymers	
					,,	and copolymers, vinyl nitrile	
		Methylacrylonitrile	Liver			monomer	
126987	126-98-7						
					Maine (CA Prop 65; NTP 11th ROC); WA	Component of adhesives,	
		Chloroprene	Cancer		Appen1	artificial rubber mfg, neoprene	x
126998	126-99-8					3, ,	
			Cancer, Eyes, Nervous		Maine (CA Prop 65; IARC; NTP 11th ROC); WA	Textile industry for dry-cleaning,	
		Tetrachloroethylene (Perchloroethylene)	system, Respiratory		Appen1; WA CHCC; Minnesota HRV	processing, finishing, scouring,	x
127184	127-18-4		system			solvent	
127195	127-19-5	N,N-dimethylacetamide (DMAc)	Reproduction		REACH Substances of Very High Concern	solvent	х
128030	128-03-0	Potassium dimethyldithiocarbamate	Development		Maine (CA Prop 65); WA Appen1	Pesticide	
					Maine (CA Prop 65); WA Appen1	Vulcanizing agent, corrosion	
		Sodium dimethyldithiocarbamate	Development			inhibitor, water treatment,	x
128041	128-04-1					biocide	
		2.6 di tort, butul o crosol (DHT) Dutidated			OECD - SIDS/SIAR	Antioxidant for synthetic	
		2,6-di-tertbutyl-p-cresol (BHT) Butylated	Liver, Thyroid			rubbers, plastics, soaps, used in	x
128370	128-37-0	Hydroxytoluene				packaging	

					Maine (OSPAR Chemicals of Concern); WA	PAH	
128632	128-63-2	pyrene, 1,3,6,8-tetrabromo-		х	Appen1	FAII	
128698	128-69-8	perylo[3,4-cd:9,10-c'd']dipyran-1,3,8,10-tetrone		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Paint, lacquers, varnishes (pigment)	
128836	128-83-6	9,10-anthracenedione, 1-amino-2-bromo-4-[(4-methylphenyl)amino]- (CI 62100)		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pigment	
129000	129-00-0	Pyrene	Kidney	х	Maine (NWM Priority Chemicals; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List; Minnesota HRL	Research, optical brighteners and dyes	
129157	129-15-7	2-Methyl-1-nitroanthraquinone (of uncertain purity)	Cancer		Maine (CA Prop 65); WA Appen1	Preparation of dyes	
129431	129-43-1	1-Hydroxyanthraquinone	Cancer		Maine (CA Prop 65); WA Appen1	Production of dyes and pharmaceuticals	
129737	129-73-7	benzenamine, 4,4'-(phenylmethylene)bis[N,N-dimethyl- (Leucomalachite green)		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Dye	
131113	131-11-3	Dimethyl phthalate	Kidney		WA Appen1; WA CHCC; Minnesota HRL	Solvent, plasticizer, pharmaceutical, pesticide (EPA reg. cancelled)	х
131179	131-17-9	Diallyl phthalate	Kidney, Liver		OECD - SIDS/SIAR	Plasticizer, stabilizer, dye carrier	x
131180	131-18-0	Di-n-pentylphthalate (DPP) = Dipentylphthalate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Plasticizer	
131555	131-55-5	Benzophenone-2 (Bp-2), 2,2',4,4'- tetrahydroxybenzophenone	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC	UV screen	
131566	131-56-6	2,4-Dihydroxybenzophenon = Resbenzophenone	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	UV screen	
131704	131-70-4	Mono-n-butylphthalate (MPB) (MBuP)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Plasticizer	
131895	131-89-5	Dinex	Eyes		IRIS; WA Appen1	Pesticide (not EPA registered)	
132274	132-27-4	o-Phenylphenate, sodium	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
132649	132-64-9	Dibenzofuran		х	Maine (NWM Priority Chemicals); WA Appen1	Heat transfer oil, dye, printing textiles	
132650	132-65-0	Dibenzothiophene		×	Maine (OSPAR Chemicals of Concern); WA Appen1	From petroleum, in cosmetic and pharmaceuticals, intermediate	
133062	133-06-2	Captan	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
133073	133-07-3	Folpet	Cancer		Maine (CA Prop 65; IRIS); WA Appen1	Pesticide	
133493	133-49-3	Pentachlorobenzenethiol		х	Maine (EU PBT; OSPAR Chemicals of Concern; Canada PBiT); WA Appen1	Peptizer for synthetic and natural rubbers	
133904	133-90-4	Chloramben	Liver		Minnesota HRL; WA Appen1	Pesticide (EPA reg. cancelled)	
134292	134-29-2	o-Anisidine hydrochloride	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Chemical intermediate for dyes and pharmaceuticals	
134327	134-32-7	1-Naphthylamine	Cancer		Maine (CA Prop 65); WA Appen1	Chemical intermediate for dyes, agriculture chemicals	
135206	135-20-6	Cupferron	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Reagent	

135-63-7	2-Naphthalenecarboxamide, N-(5-chloro-2-methylphenyl)-3-hydroxy- (Naphthanilid KB)		x	Maine (Canada PBiT); WA Appen1		
135-91-1	Benzenamine, 4,4'-methylenebis[N,N-diethyl-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemical intermediate	
136-35-6	Diazoaminobenzene	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Organic chemical synthesis, dyes, insecticide	
136-45-8	Di-n-propyl isocinchomeronate (MGK Repellent 326)	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
127-26-8	Tetramethyl thiuram disulfide (TMTD); (Thiram)	Body weight, Development, EU Endocrine Disruptor, Liver,		Maine (EU Endocrine Disruptor); WA Appen1; EPA - HC	For vulcanization of rubbers products and tires, pesticides	x
137-20-8				Maine (CA Prop 65: EU Endocrine Disruptor):	Pesticide	
137-42-8	Metham sodium	· ·			. conside	
_	Disodium cyanodithioimidocarbonate	,		- ' '	Antimicrobial agent	
	Nitrilotriacetic acid	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA	Chelating and sequestering	
	Propazine	Body Weight		•		
139-60-6	1,4-benzenediamine, N,N'-bis(1-ethyl-3-	,	х	Maine (OSPAR Chemicals of Concern); WA Appen1	Fuel additive	
139-65-1	4,4'-Thiodianiline	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Chemical intermediate for dyes, pharmaceutical	
139-91-3	5-(Morpholinomethyl)-3-[(5-nitrofurfurylidene)-amino]-2-oxazolidinone (Furaltadone)	Cancer		Maine (CA Prop 65); WA Appen1	Animal feed additive	
140-57-8	Aramite	Cancer		Maine (CA Prop 65; IRIS); WA Appen1	Antimicrobial	
140-66-9	4-(1,1,3,3-Tetramethylbutyl)phenol (p-octaphenol)		х	Maine (EU Endocrine Disruptor; OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1; WA CHCC	Chemical intermediate for surfactants	х
140-67-0	Estragole	Cancer		Maine (CA Prop 65); WA Appen1; WA CHCC	Flavoring, fragrance	х
140-88-5	Ethyl acrylate	Cancer		Maine (CA Prop 65); WA Appen1	Component in latex paints, in plastics and coatings	х
141-66-2	Dicrotophos	Development		IRIS; WA Appen1	Pesticide	
142-04-1	Aniline hydrochloride	Cancer		Cal Prop 65	dyes; printing inks	
142-59-6	Nabam	Development		Maine (CA Prop 65); WA Appen1	Pesticide	
142-83-6	2,4-Hexadienal (89% trans, trans isomer; 11% cis, trans isomer)	Cancer		Maine (CA Prop 65); WA Appen1		
143-33-9	Sodium cyanide	Cardiovascular system, Liver, Nervous system, Thyroid		ATSDR; HSDB; WA Appen1	Cleaning metals, dyes, electroplating solutions, brighteners	х
143-50-0	Chlordecone (Kepone)	Cancer, Development, Endocrine system	х	Maine (CA Prop 65; NTP 11th ROC; EU Endocrine Disruptor; WA PBT List; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List	Pesticide (not EPA registered), kelevan mfg	
145-39-1	Benzene, 1-(1,1-dimethylethyl)-3,4,5-trimethyl-2,6-dinitro- (Musk tibetine)		х	Maine (Canada PBiT); WA Appen1; Oregon P3 List	Fragrances	
	135-91-1  136-35-6  136-45-8  137-26-8  137-42-8  138-93-2  139-13-9  139-60-6  139-65-1  139-91-3  140-57-8  140-66-9  140-88-5  141-66-2  142-04-1  142-59-6  143-33-9  143-50-0	methylphenyl)-3-hydroxy- (Naphthanilid KB)  135-91-1 Benzenamine, 4,4¹-methylenebis[N,N-diethyl-  136-35-6 Diazoaminobenzene Di-n-propyl isocinchomeronate (MGK Repellent 326)  Tetramethyl thiuram disulfide (TMTD); (Thiram)  137-26-8  Metham sodium  138-93-2 Disodium cyanodithioimidocarbonate  Nitrilotriacetic acid 139-13-9 Nitrilotriacetic acid 139-40-2 Propazine 1,4-benzenediamine, N,N¹-bis(1-ethyl-3-methylpentyl)- 139-65-1 4,4¹-Thiodianiline  5-((Morpholinomethyl)-3-[(5-nitrofurfurylidene)-amino]-2-oxazolidinone (Furaltadone)  140-57-8 Aramite  4-(1,1,3,3-Tetramethylbutyl)phenol (poctaphenol)  140-66-9  140-68-9 Ethyl acrylate 141-66-2 Dicrotophos 142-04-1 Aniline hydrochloride 142-59-6 Nabam 2,4-Hexadienal (89% trans, trans isomer; 11% cis, trans isomer)  Sodium cyanide  Chlordecone (Kepone)  143-50-0 Benzene, 1-(1,1-dimethylethyl)-3,4,5-trimethyl-	135-63-7 methylphenyl)-3-hydroxy- (Naphthanilid KB)  136-35-6 Diazoaminobenzene Cancer  136-35-6 Di-propyl isocinchomeronate (MGK Repellent 326)  Tetramethyl thiuram disulfide (TMTD); (Thiram)  137-26-8 Body weight, Development, EU Endocrine Disruptor, Liver, Skin Cancer, Development, EU Endocrine System  138-93-2 Disodium cyanodithiomidocarbonate Development  139-13-9 Nitrilotriacetic acid Cancer  139-40-2 Propazine Body Weight  1,4-benzenediamine, N,N'-bis(1-ethyl-3-methylpentyl)-  139-65-1 4,4'-Thiodianiline Cancer  5-(Morpholinomethyl)-3-([5-nitrofurfurylidene)-amino]-2-oxazolidinone (Furaltadone)  140-57-8 Aramite Cancer  4-(1,1,3,3-Tetramethylbutyl)phenol (p-octaphenol)  140-66-9 Estragole Cancer  140-68-0 Estragole Cancer  141-66-2 Dicrotophos Development  142-04-1 Aniline hydrochloride Cancer  142-59-6 Nabam Development  142-83-6 cis, trans isomer)  Cancer Cardiovascular system, Thyroid  Cancer, Development, Endocrine system  Cancer Cancer, Development  Cancer Cardiovascular system, Thyroid  Cancer, Development, Endocrine system  Thyroid  Cancer, Development, Endocrine system  Thyroid  Cancer, Development, Endocrine system	135-63-7 methylphenyl)-3-hydroxy- (Naphthanilid KB)  135-91-1 Benzenamine, 4,4'-methylenebis(N,N-diethyl-  136-35-6 Diazoaminobenzene  136-35-8 Di-n-propyl isocinchomeronate (MGK Repellent 326)  136-45-8 326)  Tetramethyl thiuram disulfide (TMTD); (Thiram)  137-26-8 Body weight, Development, EU Endocrine Disruptor, Liver, Skin  137-42-8 Metham sodium  139-39-32 Disodium cyanodithiomidocarbonate  139-13-9 Nitrilotriacetic acid  139-13-9 Nitrilotriacetic acid  1,4-benzenediamine, N,N'-bis(1-ethyl-3- methylpentyl)-  139-60-6 methylpentyl)-  139-60-1 4,4'-Thiodianiline  Cancer  5-(Morpholinomethyl)-3-{(5-nitrofurfurylidene)- amino}-2-oxazolidinone (Furaltadone)  140-57-8 Aramite  Cancer  4-{1,1,3,3-Tetramethylbutyl)phenol (p- octaphenol)  140-66-9  140-67-0 Estragole  Cancer  141-66-2 Dicrotophos  142-94-1 Aniline hydrochloride  142-95-6 Nabam  2,4-Hexadienal (89% trans, trans isomer; 11% cis, trans isomer)  Cancer  Cancer  Cardiovascular system, Liver, Nervous system, Thyroid  Cancer, Development, Endocrine system  Cancer  Cardiovascular system, Liver, Nervous system, Thyroid  Cancer, Development, Endocrine system  Cancer, Development, Endocrine system	135-63-7 methylphenyl)-3-hydroxy- (Naphthanilid KB)  135-91-1  136-35-6  Diazoaminobenzene  Di-n-propyl isocinchomeronate (MGK Repellent 326)  Di-n-propyl isocinchomeronate (MGK Repellent 326)  Tetramethyl thiuram disulfide (TMTD): (Thiram)  137-22-8  Metham sodium  Cancer, Development, EU Endocrine Disruptor); WA Appen1  139-32-2  Disodium cyanodithiolinidocarbonate  Development  Tendocrine system  Maine (CA Prop 65); WA Appen1  EPA - HC  Maine (CA Prop 65); WA Appen1; EPA - HC  Endocrine Disruptor, Liver, Sind (CA Prop 65); WA Appen1; EPA - HC  Cancer, Development, EU Endocrine Disruptor); WA Appen1; EPA - HC  Maine (CA Prop 65); WA Appen1; EPA - HC  Maine (CA Prop 65); WA Appen1; EPA - HC  Maine (CA Prop 65); WA Appen1; EPA - HC  Maine (CA Prop 65); WA Appen1  A Appen1  A 4.4-Thiodianiline  Cancer  Maine (CA Prop 65); WA Appen1  A 4.4-Thiodianiline  Cancer  Maine (CA Prop 65); WA Appen1  Maine (CA Prop 65); WA App	A Naprotalencearboxamide, N.Fbis Charor - X  Appent

145733	145-73-3	Endothal	Gastrointestinal system		IRIS; WA Appen1	Pesticide	
148185	148-18-5	Ditiocarb sodium	Body Weight, Eyes		IRIS; WA Appen1	Corrosion inhibitor, rubber accelerator	
148823	148-82-3	Melphalan	Cancer, Development		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Insect chemosterilant and drug	
149304	149-30-4	Mercaptobenzothiazole	Eyes, Skin		HSDB	Fungicide, vulcanization agent for rubber, pharmaceutical	
149575	149-57-5	2-Ethylhexanoic acid	Development		CA Prop 65; WA Appen1; WA CHCC	Cosolvent in pesticides, defoamer	х
150505	150-50-5	Merphos	Nervous system		IRIS; WA Appen1	Pesticide defoliant (EPA reg. cancelled)	х
151508	151-50-8	Potassium cyanide	Body Weight, Nervous system, Thyroid		IRIS; WA Appen1	Electroplating, steel hardening	
151564	151 56 4	Ethyleneimine	Cancer		Maine (CA Prop 65); WA Appen1	Manufacture of melamine, paper and textile chemicals, adhesive binders, insect chemosterilizaton	
151564 153786	151-56-4 153-78-6	2-Aminofluorene	Cancer		Maine (CA Prop 65); WA Appen1	Research	
156105	156-10-5	p-Nitrosodiphenylamine	Cancer		Maine (CA Prop 65); WA Appen1	Accelerator for rubber vulcanization, chemical intermediate for dyes	
156592	156-59-2	cis-1,2-Dichloroethene	Blood		WA Appen1; Minnesota HRL	Solvent, chemical intermediate	
156605	156-60-5	trans-1,2-Dichloroethylene	Liver		WA Appen1; IRIS; Minnesota HRL	Solvent for waxes, resins, and acetylcellulose, solvent for fats, phenols, camphor	х
189559	189-55-9	Benzo(r,s,t)pentaphene	Cancer	х	Maine (CA Prop 65; NTP 11th ROC; EPA Final PBT Rule for TRI; WA PBT List; OSPAR Chemicals of Concern); WA Appen1	Research, experimental carcinogen	
189640	189-64-0	Dibenzo(a,h)pyrene	Cancer	х	Maine (CA Prop 65; NTP 11th ROC; EPA Final PBT Rule for TRI; OSPAR Chemicals of Concern; WA PBT LIST); WA Appen1	Experimental carcinogen, in exhaust, tobacco smoke, urban air	
191071	191-07-1	Coronene		x	Maine (OSPAR Chemicals of Concern); WA Appen1		
191242	191-24-2	Benzo(g,h,i)perylene		х	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	
191264	191-26-4	dibenzo[def,mno]chrysene		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Experimental carcinogen, in exhaust, cigarette smoke	
191300	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, combustion by-product	

					Maine (CA Prop 65; NTP 11th ROC; EPA Final	Experimental carcinogen, in	
					PBT Rule for TRI; WA PBT List; OSPAR	fossil fuels, tobacco smoke,	
		Dibenzo(a,e)pyrene	Cancer	х	Chemicals of Concern); WA Appen1	gasoline exhaust	
192654	192-65-4				Chemicals of Concerny, WA Append	gasonne extraust	
192972	192-97-2	benzo[e]pyrene		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Biochemical research, in coal tar	
					Maine (CA Prop 65; IRIS; NTP 11th ROC; EPA	Research, combustion by-	
		Indeno(1,2,3-cd)pyrene	Cancer	х	Final PBT Rule for TRI; WA PBT List); WA	product	
193395	193-39-5				Appen1; Oregon P3 List		
					Maine (CA Prop 65; NTP 11th ROC; EPA Final	Combustion by product	
404503	104 50 0	7H-Dibenzo(c,g)carbazole	Cancer	х	PBT Rule for TRI; WA PBT List); WA Appen1		
194592	194-59-2				Maior (OCDAD Chamierla of Canadan) WA		
105107	195-19-7	Benzo[c]phenanthrene		х	Maine (OSPAR Chemicals of Concern); WA		
195197	195-19-7	Perylene [Polycyclic aromatic hydrocarbons			Appen1  Maine (WA PBT List; OSPAR Chemicals of	Ougania saminan dustana mfa	
198550	198-55-0	(PAHs)]		x	Concern); WA Appen1	Organic semiconductors mfg	
202335	202-33-5	Benz[j]aceanthrylene	Cancer		IARC 2B	PAH	
202333	202-33-3	Benzijjaceantin yiene	Calicel		Maine (CA Prop 65; NTP 11th ROC; EPA Final	Cancer research	
		Benzo(j)fluoranthene	Cancer	x	PBT Rule for TRI; WA PBT List); WA Appen1	Cancer research	
205823	205-82-3	Denzo (f) na orani nene	Carreer	^	To thate for this, with bridge, with appeni		
200020	200 02 0				Maine (CA Prop 65; NTP 11th ROC; EPA Final	Research, combustion by-	
		Benzo(b)fluoranthene	Cancer	x	PBT Rule for TRI; IRIS; WA PBT List); WA	product	
205992	205-99-2		Garreer		Appen1; Oregon P3 List	p. saust	
					Maine (EPA Final PBT Rule for TRI; WA PBT	Lining materials from coal tar	
					List; OSPAR Chemicals of Concern); Oregon P3	and asphalt, research,	
		Benzo(j,k)fluorene (fluoranthene)	Kidney, Liver	Х	List; WA Appen1; Minnesota HRL	fluorescent dyes, stabilizer in	
206440	206-44-0					epoxy adhesives	
					Maine (CA Prop 65; IRIS; NTP 11th ROC; EPA	Combustion by-product	
		Danza (I.) fluorenth an a	Connen		Final PBT Rule for TRI; WA PBT List; OSPAR		
		Benzo(k)fluoranthene	Cancer	х	Chemicals of Concern); WA Appen1; Oregon		
207089	207-08-9				P3 List		
		Acenaphthylene		x	Maine (NWM Priority Chemicals); WA Appen1	From oil furnace black	
208968	208-96-8						
		Benzo[b]triphenylene		x	Maine (OSPAR Chemicals of Concern); WA	Combustion by-product	
215587	215-58-7				Appen1		
217594	217-59-4	Triphenylene		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Combustion by-product	
21/354	217-39-4				Maine (CA Prop 65; IRIS; EPA Final PBT Rule	Distillation of coal tar	
					for TRI; WA PBT List; OSPAR Chemicals of	Distillation of coal tal	
		Benzo(a)phenanthrene	Cancer	х	Concern); WA Appen1; Oregon P3 List		
218019	218-01-9						
					Maine (OSPAR Chemicals of Concern); WA	Combustion	
224419	224-41-9	Dibenz[a,j]anthracene		×	Appen1		
					Maine (CA Prop 65; NTP 11th ROC; EPA Final	Biochemical research, tobacco	
		Dibenz(a,j)acridine	Cancer	x	PBT Rule for TRI; WA PBT List); WA Appen1	smoke and urban air	
224420	224-42-0						
					Maine (CA Prop 65; NTP 11th ROC; EPA Final	Biochemical research, tobacco	
		Dibenz(a,h)acridine	Cancer	х	PBT Rule for TRI; WA PBT List); WA Appen1	smoke and urban air	
226368	226-36-8						

			1			Т	
					Maine (CA Prop 65); WA Appen1	Coumarone-indene resins	
		Benzofuran	Cancer			(plastic) mfg, water resistance,	
		Belizoidiali	Caricer			processing coal tar into coal oil	
271896	271-89-6						
					Maine (EU PBT List; OSPAR Chemicals of	Intermediate in production of	
					Concern; OSPAR Chemicals for Priority Action;	·	
		Cyclododecane		X	REACH Substances of Very High Concern); WA	1 1 1 1 1	X
294622	294-62-2				, , ,		
294022	294-02-2	4.7			Appen1	Insecticide	
207700	207 70 0	4,7-methanoisobenzofuran, 1,3,4,5,6,7,8,8-		X	Maine (OSPAR Chemicals of Concern); WA	insecticide	
297789	297-78-9	octachloro-1,3,3a,4,7,7a-hexahydro-	51. 1		Appen1		
298000	298-00-0	Methyl parathion	Blood		IRIS; WA Appen1	Pesticide	
298044	298-04-4	Disulfoton	Nervous system		WA Appen1; Minnesota HRL	Insecticide	
300765	300-76-5	Naled	Nervous system		IRIS; WA Appen1	Pesticide, disinfectant	
		Lead acetate	Cancer, Reproduction		Maine (CA Prop 65; EU Reproductive toxicant);	Mordent, varnishes, lead driers,	
301042	301-04-2	Leau acetate	Cancer, Reproduction		WA Appen1	chrome pigments	
301122	301-12-2	Oxydemeton methyl	Reproduction		Maine (CA Prop 65); WA Appen1	Pesticide	
					Maine (CA Prop 65; IRIS; NTP 11th ROC); WA	Oxygen scavenger, propellant,	
		Hydrazine	Cancer		Appen1; Minnesota HRV	reagent, reducing agent	x <sup>inorg</sup>
302012	302-01-2	<b>'</b>			] · · · · ·	5 , 5 5 5	
					IARC 2A	chemical reagent, manufacture	
		Chloral Hydrate	Cancer			of DDT, sedative	
302170	302-17-0	Cilioral Hydrate	Caricei			or DD1, sedative	
302794	302-17-0	All tunne retinate acid	Davelanmant		Maine (CA Dren CE), M/A Annend	Decemb	
		All-trans retinoic acid	Development		Maine (CA Prop 65); WA Appen1	Research	
303344	303-34-4	Lasiocarpine	Cancer		Maine (CA Prop 65); WA Appen1	Research	
		Ochratoxin A	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA	Research, natural metabolite of	
303479	303-47-9				Appen1	molds - toxic	
		2,2-Dichloro-1,1,1-trifluoroethane	Adrenal, Eyes, Liver,		EPA - HC	Refrigerant, air conditioning, fire	x
306832	306-83-2		Pancreas, Reproduction			fighting	
		Tricosafluorododecanoic acid		x	REACH Substances of Very High Concern	prodction of fluoropolymers and	
307551	307-55-1	Theosandorododecanoic dela		^	(vPvB)	fluorotelomers	
					Maine (CA Prop 65; IRIS; EPA Final PBT Rule	Pesticide (EPA reg. cancelled)	
					for TRI; TRI PBT Chemical List; EPA Priority		
		Aldrin	Cancer	Х	PBT; WA PBT List; OSPAR Chemicals of		
309002	309-00-2				Concern); WA Appen1		
					Maine (IRIS); WA Appen1; Oregon P3 List	Component of benzene	
319846	319-84-6	alpha-Hexachlorocyclohexane (alpha-HCH)	Cancer	X		hexachloride	
	313 0 . 0				Maine (OSPAR Chemicals of Concern; EU	Pesticide (not EPA registered)	
		beta-HCH	Endocrine system	х	Endocrine Disruptor); WA Appen1; Oregon P3		
319857	319-85-7	beta-nen	Endocrine system	*	List		
313637	313-63-7	phosphonothicis asid athul O athul O (2.4.5				Posticido (not EDA registeres)	
227000	227.00.0	phosphonothioic acid, ethyl-, O-ethyl O-(2,4,5-		х	Maine (OSPAR Chemicals of Concern); WA	Pesticide (not EPA registered)	
327980	327-98-0 330-54-1	trichlorophenyl) ester	Common		Appen1	Dankinida.	
330541	330-54-1	Diuron	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
		<b>.</b>	Blood, Cancer, Endocrine		Maine (CA Prop 65; EU Endocrine Disruptor);	Pesticide	
		Linuron	system	X	WA Appen1; Oregon P3 List; Minnesota HRL		
330552	330-55-2		3,515				
331395	331-39-5	Caffeic acid	Cancer		Maine (CA Prop 65); WA Appen1	Natural compound, research	
333415	333-41-5	Diazinon		X	WA Appen1; Oregon P3 List	Pesticide	
		hontano hovadocafluero		.,	Maine (OSPAR Chemicals of Concern); WA	Electrical engineering	
335579	335-57-9	heptane, hexadecafluoro-		Х	Appen1	applications	

h							
335660	335-66-0	Perfluorooctanoic Acid (PFOA) and Salts	Development, Immune system, Liver	х	Minnesota HRL	Anti-stain coatings	
335671	335-67-1	Perfluorooctanoic Acid (PFOA) and Salts	Development, Immune system, Liver	х	Oregon P3 List; Minnesota HRL	Anti-stain coatings	
335933	335-93-3	Perfluorooctanoic Acid (PFOA) and Salts	Development, Immune system, Liver	x	Minnesota HRL	Anti-stain coatings	
335955	335-95-5	Perfluorooctanoic Acid (PFOA) and Salts	Development, Immune system, Liver	х	Minnesota HRL	Anti-stain coatings	
355420	355-42-0	hexane, tetradecafluoro- (Perflexane)		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Electrical engineering applications, solvent, heat transfer	
355431	355-43-1	hexane, 1,1,1,2,2,3,3,4,4,5,5,6,6-tridecafluoro-6- iodo-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Used in chemical synthesis	
373024	373-02-4	Nickel acetate	Cancer		Maine (CA Prop 65); WA Appen1	Mordant in the textile industry	
375224	375-22-4	Perfluorobutyrate (PFBA)	Development, Liver, Thyroid		Minnesota HBV	Use in photographic film	
375724	375-72-4	1-butanesulfonyl fluoride, 1,1,2,2,3,3,4,4,4- nonafluoro-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemical synthesis, chemical intermediate	
375735	375-73-5	Perfluorobutane sulfonate (PFBS)	Blood, Kidney, Liver		Minnesota HBV	Surfactant	
375859	375-85-9	Perfluoroheptanoic acid [PFHpA]	, , , ,	X	Oregon P3 List	Anti-stain coatings	
375951	375-95-1	Perfluorononanoic acid [PFNA]		Х	Oregon P3 List	Anti-stain coatings	
376067	376-06-7	Heptacosafluorotetradecanoic acid		х	REACH Substances of Very High Concern (vPvB)	prodction of fluoropolymers and fluorotelomers	
379522	379-52-2	Stannane, fluorotriphenyl-		Х	Maine (Canada PBiT); WA Appen1	Antifouling	
409212	409-21-2	Silicon carbide whiskers	Cancer		IARC 2A	abrasive for polishing glass/granite; smoothing bisqueware; component of treads and break linings;	x <sup>inorg</sup>
420042	420-04-2	Cyanamide	Liver, Skin		HSDB	Raw materials for melamine and guanidine, herbicide	x
		1-hexanesulfonyl fluoride,			Maine (OSPAR Chemicals of Concern); WA	Chemical synthesis, chemical	
423507	423-50-7	1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-		Х	Appen1	intermediate	
427452	427-45-2	stannane, fluorotris-p-chlorophenyl-		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
434902	434-90-2	Decafluorobiphenyl		Х	Oregon P3 List	Analytical internal standard	
460195	460-19-5	Cyanogen	Nervous system, Thyroid, Weight Loss		IRIS; WA Appen1	Fuel gas for welding and cutting	
465736	465-73-6	Isodrin		х	Maine (EPA Final PBT Rule for TRI; TRI PBT Chemical List; OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1; Oregon P3 List	Pesticide (not EPA registered)	
475263	475-26-3	benzene, 1,1'-(2,2,2-trichloroethylidene)bis[4-fluoro-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
475718	475-71-8	Benzo[h]benz[5,6]acridino[ 2,1,9,8-klmna]acridine-8,16-dione		х	Maine (Canada PBiT); WA Appen1	Pigment	
484208	484-20-8	5-Methoxypsoralen with ultraviolet A therapy	Cancer		Maine (CA Prop 65; IARC); WA Appen1	Fragrances, suntan, pharmaceutical	

492808	492-80-8	Auramine	Cancer		Maine (CA Prop 65); WA Appen1	Dye, pesticide (EPA reg. cancelled), pharmaceutical	
496720	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	х
497392	497-39-2	phenol, 2,4-bis(1,1-dimethylethyl)-5-methyl-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemical intermediate for rubber chemicals, phenolic resins	
505602	505-60-2	Mustard Gas	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Vesicant in chemical, warfare, organic synthesis, poison gas	
506616	506-61-6	Potassium silver cyanide	Nervous system, Thyroid, Weight Loss		IRIS; WA Appen1	Used in silver plating	
506774	506-77-4	Chlorine cyanide	Nervous system, Thyroid, Weight Loss		IRIS; WA Appen1	Tear gas, warning agent, chemical synthesis	
509148	509-14-8	Tetranitromethane	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Rocket fuel, propellant	
509342	509-34-2	Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3- one, 3',6'-bis(diethylamino)- (Solvent Red 49)		х	Maine (Canada PBiT); WA Appen1	Solvent red 49, heat transfer fluids	
510156	510-15-6	Benzeneacetic acid, 4-chloroalpha(4- chlorophenyl)alphahydroxy-, ethyl ester	Cancer	x	Maine (CA Prop 65; OSPAR Chemicals of High Concern); WA Appen1	Pesticide (EPA reg. cancelled)	
512561	512-56-1	Trimethyl phosphate	Cancer		Maine (CA Prop 65); WA Appen1	Control of spark fouling, gasoline additive, chemical intermediate	
513371	513-37-1	Dimethylvinylchloride	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Organic synthesis	
513791	513-79-1	Cobalt(II) carbonate	Reproduction, Cancer		REACH Substance of Very High Concern	in ceramics; manufacture of cobalt pigments; vet medication	x <sup>inorg</sup>
515037	515-03-7	1-Naphthalenepropanol, $\alpha$ -ethenyldecahydro- 2-hydroxy- $\alpha$ ,2,5,5,8a-pentamethyl-, [1R-[1 $\alpha$ (R),2 $\beta$ ,4a $\beta$ ,8a $\alpha$ ]]-		х	Maine (Canada PBiT); WA Appen1	Perfume, cosmetics	
527208	527-20-8	benzenamine, 2,3,4,5,6-pentachloro-		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
528290	528-29-0	o-Dinitrobenzene	Reproduction		Maine (CA Prop 65); WA Appen1	Synthesis of dyestuffs, explosives	
531828	531-82-8	N-[4-(5-Nitro-2-furyl)-2-thiazolyl]acetamide	Cancer		Maine (CA Prop 65); WA Appen1		
531851	531-85-1	Benzidine dihydrochloride	Cancer		Maine (EU Carcinogen)	Chromogen	
531862	531-86-2	Benzidine sulfate	Cancer		Maine (EU Carcinogen)	Dye	
532274	532-27-4	2-Chloroacetophenone	Respiratory system		WA Appen1; Minnesota HRV	Riot control gas, alcohol denaturant, pharmaceutical intermediate, tear gas	
540738	540-73-8	1,2-Dimethylhydrazine	Cancer		Maine (CA Prop 65; IARC); WA Appen1	Research, production of photographic chemicals	

540976	540-97-6	Cyclohexasiloxane, dodecamethyl-		Х	Maine (Canada PBiT); WA Appen1		х
541026	541-02-6	Cyclopentasiloxane, decamethyl-		x	Maine (Canada PBiT); WA Appen1; Oregon P3 List	Hair preparations, antiperspirants, high purity silicone fluid, cosmetics, toiletries	х
542563	542-56-3	Isobutyl nitrite	Cancer		Maine (CA Prop 65); WA Appen1	Chemical intermediate	
542756	542-75-6	1,3-Dichloropropene	Cancer, Respiratory system		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1; Minnesota HRL; Minnesota HRV	Pesticide	
542881	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, plastics mfg	
544923	544-92-3	Copper cyanide	Body Weight, Kidney, Liver		IRIS; WA Appen1	Electroplating	
548629	548-62-9	[4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene]dimethylammonium chloride (C.I. Basic Violet 3)	Cancer		REACH Substance of Very High Concern	dyes, inks, colorant, biological stain	
550447	550-44-7	H-Isoindole-1,3(2H)-dione, 2-methyl-	Body Weight, Development, Liver		EPA - HC	Organic synthesis, high molecular weight polyetherimide polymers	х
552307	552-30-7	Trimellitic Anhydride (TMA)	Respiratory system		OECD - SIDS/SIAR	Plasticizers, adhesives, polymers, dyes	х
554132	554-13-2	Lithium carbonate	Development		Maine (CA Prop 65); WA Appen1	Pharmaceutical, production of glazes on ceramic and electrical porcelain, catalyst	
556525	556-52-5	Glycidol	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Alkylating agent, chemical intermediate for pharmaceuticals, cosmetics, stabilizer for natural oils	
556672	556-67-2	Cyclotetrasiloxane, octamethyl-	Endocrine system	х	Maine (EU Endocrine Disruptor; Canada PBiT); WA Appen1; WA CHCC; Oregon P3 List	Preparation of methyl silicon oils, silicon fluid mixtures	х
557051	557-05-1	Zinc Stearate	Respiratory system		HSDB; WA Appen1	Dusting powders, pharmaceutical, astringent	х
557211	557-21-1	Zinc cyanide	Nervous system, Thyroid, Weight Loss		IRIS; WA Appen1	Electroplating, metal plating	
559115	559-11-5	2-propenoic acid, 2,2,3,3,4,4,5,5,6,6,7,		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
561411	561-41-1	4,4'-bis(dimethylamino)-4''-(methylamino)trityl alcohol	Cancer		REACH Substance of Very High Concern	inks and toners	
563122	563-12-2	Ethion	Nervous system		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
563473	563-47-3	3-Chloro-2-methylpropene	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Pesticide mfg	х
563804	563-80-4	3-Methyl-2-butanone	Development, Kidney		EPA - HC	Solvent for nitrocellulose lacquers	х
569619	569-61-9	C.I. Basic Red 9 monohydrochloride	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Textile dye, leather, paper, stain	

573580	573-58-0	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1-sulphonate) (C.I. Direct Red 28)	Cancer		REACH Substance of Very High Concern	dye, gelling agent, biological stain, indicator	
576261	576-26-1	2,6-Dimethylphenol	Body weight, kidney, liver, spleen		IRIS; WA Appen1	Starting material for phenolic resins	x
576538	576-53-8	1,2,3,6,7,8 Hexachlorodibenzop-dioxin [Polychlorinated dibenzo-p-dioxins]		х	Maine (WA PBT List)	Dioxin	
583788	583-78-8	2,5-Dichlorophenol	Blood, Liver		HSDB	Chemical intermediate for dicamba	
584849	584-84-9	Toluene 2,4-diisocyanate	Eyes, Respiratory system, Skin		HSDB	Polyurethane foams, elastomers, coatings, hardener for polyurethane adhesives and finishes	х
590965	590-96-5	Methylazoxymethanol	Cancer		Maine (CA Prop 65); WA Appen1	Biological methylating agent	
591786	591-78-6	Methyl n-butyl ketone	Development		CA Prop 65; WA Appen1	Solvent used in paints, lacquers, thinners	
592018	592-01-8	Calcium cyanide	Nervous system, Thyroid, Weight Loss		IRIS; WA Appen1	In stainless steel mfg, pesticide (EPA reg. cancelled)	
592621	592-62-1	Methylazoxymethanol acetate	Cancer		Maine (CA Prop 65); WA Appen1	Research	
593602	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 products	
598550	598-55-0	Methyl carbamate	Cancer		Maine (CA Prop 65); WA Appen1	Pharmaceutical intermediate, intermediate in mfg of dimethylol methyl carbamate resins	
598787	598-78-7	2-Chloropropanoic acid	Reproduction		CA Prop 65	Chemical intermediate in pesticide mfg	
602879	602-87-9	5-Nitroacenaphthene	Cancer		Maine (CA Prop 65); WA Appen1	Chemical intermediate for naphthalimide, a whitening agent	
603338	603-33-8	Bismuthine, triphenyl-		Х	Maine (Canada PBiT); WA Appen1		
603485	603-48-5	Benzenamine, 4,4',4"-methylidynetris[N,N-dimethyl-		x	Maine (Canada PBiT); WA Appen1		
605505	605-50-5	Diisopentyl phthalate	Reproduction		REACH Substance of Very High Concern	propellants and explosives; plasticizer for PVC products	
606202	606-20-2	2,6-Dinitrotoluene	Cancer		Maine (CA Prop 65); WA Appen1	Chemical intermediate for toluene-2,6-diamine, gelatinizing and waterproofing agent	
607578	607-57-8	2-Nitrofluorene	Cancer		Maine (CA Prop 65); WA Appen1		
608719	608-71-9	phenol, pentabromo-		х	Maine (OSPAR Chemicals of Concern; Canada PBiT); WA Appen1	Flame retardant	
608731	608-73-1	cyclohexane, 1,2,3,4,5,6-hexachloro- (HCH)	Cancer	х	Maine (EU Endocrine disruptors; IRIS; OSPAR Chemicals of Concern); WA Appen1	Pesticide (EPA reg. cancelled)	

608935	608-93-5	Pentachlorobenzene	Endocrine system	х	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	Chemical intermediate for pentachloronitrobenzene	
611198	611-19-8	1-chloro-2-(chloromethyl)benzene (ochlorobenzyl chloride; OCBC)	Kidney, Respiratory system		OECD - SIDS/SIAR	Chemical intermediate	х
611994	611-99-4	4,4'-Dihydroxybenzophenon	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Plastic monomer	
612828	612-82-8	3,3'-Dimethylbenzidine dihydrochloride	Cancer		Maine (CA Prop 65); WA Appen1		
612839	612-83-9	3,3'-Dichlorobenzidine dihydrochloride	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Intermediate for color dyes	х
613354	613-35-4	N,N'-Diacetylbenzidine	Cancer		Maine (CA Prop 65); WA Appen1	Research	
615054	615-05-4	2,4-Diaminoanisole	Cancer		Maine (CA Prop 65); WA Appen1	Preparation of hair and fur dyes, corrosion inhibitor for steel	
615532	615-53-2	N-Nitroso-N-methylurethane	Cancer		Maine (CA Prop 65); WA Appen1	Research	
615543	615-54-3	1,2,4-Tribromobenzene	Liver	х	IRIS; WA Appen1		
616239	616-23-9	2,3-Dichloropropanol	Cardiovascular system, Kidney, Liver		IRIS; WA Appen1	Production of epichlorohydrin	
621647	621-64-7	N-Nitrosodi-n-propylamine	Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1	Research	
622968	622-96-8	p - ethyltoluene	Body Weight, Development, Liver, Mortality, Reproduction		EPA - HC		х
624839	624-83-9	Methyl isocyanate	Eyes, Reproduction, Respiratory		ATSDR; HSDB; WA Appen1	Organic chemical synthesis, carbamate pesticides mfg	
626391	626-39-1	Benzene, 1,3,5-tribromo-		X	Maine (Canada PBiT); WA Appen1		
629141	629-14-1	1,2-Diethoxyethane	Development/ Reproduction		REACH Substances of Very High Concern	solvent and dilutent for detergents	
630080	630-08-0	Carbon monoxide	Blood, Development, Reproduction		Maine (CA Prop 65; EU Reproductive Toxicant); WA Appen1	Combustion by product, reducing agent in metallurgical operations	x
630206	630-20-6	1,1,1,2-Tetrachloroethane	Kidney, Liver		WA Appen1; Minnesota HRL	Solvent, insecticides mfg, bleaches, paints, varnishes	
631641	631-64-1	Dibromoacetic acid	Cancer		Maine (CA Prop 65)	By product of water disinfection	
632791	632-79-1	1,3-isobenzofurandione, 4,5,6,7-tetrabromo-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Flame retardant	х
632995	632-99-5	Magenta	Cancer		IARC 2B	dye or dye intermediate	
634662	634-66-2	benzene, 1,2,3,4-tetrachloro-		х	Maine (OSPAR Chemicals of Concern; Canada PBiT); WA Appen1	Dielectric fluids, chemical intermediate	
634902	634-90-2	Benzene, 1,2,3,5-tetrachloro-		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Research, intermediate for pesticides, protection in packaging	
636215	636-21-5	o-Toluidine hydrochloride	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Intermediate in dyes mfg	
637923	637-92-3	Ethyl tert-butyl ether	Reproduction		CA Prop 65	Gasoline additive	

638211	638-21-1	Phenylphosphine	Development		CA Prop 65	Chemical intermediate, reagent	
646060	646-06-0	1,3-Dioxolane	Development, Reproduction		EPA - HC	Production of high molecular weight polyacetals	х
647427	647-42-7	1-Octanol, 3,3,4,4,5,5,6,6,7,7,8,8,8- tridecafluoro-		х	Maine (Canada PBiT); WA Appen1		
668348	668-34-8	stannylium, triphenyl-		x	Maine (OSPAR Chemical of Concern); WA Appen1		
678397	678-39-7	1-Decanol, 3,3,4,4,5,5,6,6,7,7,8,8,9, 9,10,10,10-heptadecafluoro-		х	Maine (Canada PBiT); WA Appen1		
680319	680-31-9	Hexamethylphosphoramide	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Processing solvent for aromatic polyamide fiber, de-icing additive for jet fuels, solvent for polymers	
080319	080-31-3	Dibutyltin dichloride (DBTC)	Body Weight, Blood, Eyes, Immune System, Kidney,		OECD - SIDS/SIAR	Organotin intermediate for chemical and coating production	х
683181	683-18-1	Bibacytein dicinoriae (BBTe)	Skin			chemical and coating production	^
684162	684-16-2	Hexafluoroacetone	Reproduction		Maine (CA Prop 65)	Chemical intermediate hexafluoroisopropanol, polyacrylates, organic synthesis	
688733	688-73-3	Stannane, tributyl-	Endocrine system	х	Maine (Canada PBiT; EU Endocrine Disruptor); WA Appen1	Reducing agent, synthesis intermediate, pharmaceutical	
693981	693-98-1	2-Methylimidazole	Cancer		IARC 2B	dyes and pigments, hardener for epoxy resins, agricultural chemicals, rubber	
709988	709-98-8	Propanil	Spleen		IRIS; WA Appen1	Pesticide	
712685	712-68-5	2-Amino-5-(5-nitro-2-furyl)-1,3,4-thiadiazole	Cancer		Maine (CA Prop 65); WA Appen1		
732116	732-11-6	Phosmet	Body weight, Liver		IRIS; WA Appen1	Pesticide	
732263	732-26-3	2,4,6-tri-tert-butylphenol		х	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action; Canada PBiT); WA Appen1; Oregon P3 List	Personal care products, medical devices	x
754916	754-91-6	Perfluorooctane sulfonamide [PFOSA]		Х	Oregon P3 List	Anti-stain coatings	
759739	759-73-9	N-Nitroso-N-ethylurea	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Ethylating agent, plant mutagen for study	
759944	759-94-4	Ethyl dipropylthiocarbamate	Cancer, Cardiovascular system, Nervous system		Maine (CA Prop 65); Minnesota HRL; WA Appen1	Pesticide	
764410	764-41-0	1,4-Dichloro-2-butene	Cancer		Maine (CA Prop 65); WA Appen1	Chemical intermediate resolving oil in water mixtures	х
765344	765-34-4	Glycidaldehyde	Cancer		Maine (CA Prop 65; IRIS); WA Appen1	Research, crosslinking agent, veterinary pharmaceutical	
789026	789-02-6	benzene, 1-chloro-2-[2,2,2-trichloro-1-(4- chlorophenyl)ethyl]-	Development, Endocrine system, Reproduction	х	Maine (CA Prop 65; EU Endocrine Disruptor; OSPAR Chemical of Concern); WA Appen1	Pesticide (EPA reg. cancelled)	

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		4-(dimethylbutylamino)diphenylamin		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Antioxidant/antiozonant for rubber	x
793248	793-24-8						
817094	817-09-4	Trichlormethine (Trimustine hydrochloride)	Cancer		Maine (CA Prop 65); WA Appen1		
822060	822-06-0	1,6-Hexamethylene diisocyanate	Eyes, Respiratory system, Skin		OECD - SIDS/SIAR; WA Appen1; Minnesota HRV	Industrial surface coatings	х
822366	822-36-6	4-Methylimidazole	Cancer		IARC 2B	dyes and pigments, oven cleaner, agricultural chemicals, rubber	
832699	832-69-9	Methylphenanthrene, 1-		х	Oregon P3 List	Combustion by-product	
834128	834-12-8	Ametryn	Liver		IRIS; WA Appen1	Pesticide	
838880	838-88-0	4,4'-Methylene bis(2-methylaniline)	Cancer		Maine (CA Prop 65); WA Appen1		
842079	842-07-9	C.I. Solvent Yellow 14	Cancer		Maine (CA Prop 65); WA Appen1; WA CHCC	Dye	
868779	868-77-9	2-hydroxyethyl methacrylate	Kidney		OECD - SIDS/SIAR	In dyes, inks, coatings, adhesives, others	х
872504	872-50-4	N-Methylpyrrolidone	Development		Maine (CA Prop 65); WA Appen1; WA CHCC	solvent for resins, acetylene, pigment dispersant, others	х
886500	886-50-0	Terbutryn	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide (EPA reg. cancelled)	
900958	900-95-8	Fentin acetate = triphenyltin acetate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide (not EPA registered)	
924163	924-16-3	N-Nitrosodi-n-butylamine	Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1	Research	
924425	924-42-5	N-Methylolacrylamide	Cancer		Maine (CA Prop 65); WA Appen1	Adhesives, surface coatings, binders	x
930552	930-55-2	N-Nitrosopyrrolidine	Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1	Research, tobacco smoke	
944229	944-22-9	Dyphonate	Liver, Nervous system		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
944616	944-61-6	Benzene, 1,2,3,4-tetrachloro-5,6-dimethoxy-		X	Maine (Canada PBiT); WA Appen1		
957517	957-51-7	Diphenamid	Liver		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
959988	959-98-8	Endosulfan, alpha		x	Maine (NWM Priority Chemicals); WA Appen1	Pesticide (not EPA registered)	
961115	961-11-5	Phosphoric acid, 2-chloro-1-(2,4,5-trichlorophenyl)vinyl dimethyl (Tetrachlorovinphos)	Body weight, Kidney, Liver, Nervous system		IRIS; WA Appen1	Pesticide	
994058	994-05-8	tert-Amyl methyl ether	Development		CA Prop 65; WA Appen1	Gasoline additive	х
1000051	1000-05-1	Tetrasiloxane, 1,1,3,3,5,5,7,7-octamethyl		Х	Maine (Canada PBiT); WA Appen1		
1022226	1022-22-6	p,p'-DDMU	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
1024573	1024-57-3	Heptachlor epoxide	Cancer	х	Maine (CA Prop 65; IRIS; NWM Priority Chemicals; WA PBT List; OSPAR Chemicals of Concern); WA Appen1l Oregon P3 List; Minnesota HRL	Heptachlor metabolite	
		Endosulfan sulfate		X		Precursor in chemical mfg	
1031078	1031-07-8	Endosulfan sulfate		Х	Oregon P3 List	Precursor in chemical mfg	

		Democials (4.4.4.4.4.4			Marine (Consult DDIT) NAMA Assessed		
1068275	1068-27-5	Peroxide, (1,1,4,4-tetramethyl-2-butyne- 1,4- diyl)bis[(1,1-dimethylethyl)		х	Maine (Canada PBiT); WA Appen1		
1071836	1071-83-6	Glyphosate	Development		IRIS; WA Appen1	Pesticide	
1113026	1113-02-6	Omethoate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide (not EPA registered)	
1116547	1116-54-7	N-Nitrosodiethanolamine	Cancer		Maine (CA Prop 65; IRIS; NTP 11th ROC); WA Appen1	Research	
1118463	1118-46-3	Monobutyltin trichloride	Eyes, Skin		OECD - SIDS/SIAR	Intermediate in organotin compounds production	х
1120714	1120-71-4	1,3-Propane sultone	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Chemical intermediate	
1131608	1131-60-8	4-Cyclohexylphenol	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Antimicrobial additive	
1134232	1134-23-2	Cycloate	Development		Maine (CA Prop 65); WA Appen1	Pesticide	
1138529	1138-52-9	phenol, 3,5-bis(1,1-dimethylethyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
1154592	1154-59-2	Benzamide, 3,5-dichloro-N-(3,4-dichlorophenyl)- 2-hydroxy-		х	Maine (Canada PBiT); WA Appen1	Preservative, bacteriostat	
1163195	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
1176745	1176-74-5	Benzoic acid, 2-[(3,5-dibromo-4-hydroxyphenyl) (3,5-dibromo-4-oxo-2,5-cyclohexadien-1-ylidene )methyl]-, ethyl ester		х	Maine (Canada PBiT); WA Appen1		
1222055	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	х
1229556	1229-55-6	2-Naphthalenol, 1-[(2-methoxyphenyl)azo]- (Oil pink)		х	Maine (Canada PBiT); WA Appen1	Dye	
1241947	1241-94-7	phosphoric acid, 2-ethylhexyl diphenyl ester		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Food packaging, plasticizer for polyvinyl chlorides	х
1271289	1271-28-9	Nickelocene	Cancer		Maine (CA Prop 65); WA Appen1	Catalyst and completing agent	
1303000	1303-00-0	Gallium arsenide	Cancer		Maine (CA Prop 65; IARC); WA Appen1	Semiconductor	
1303282	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	
1303862	1303-86-2	Diboron trioxide	Reprodution		REACH Substance of Very High Concern	used in herbicides; fire resistant additive for paints, electronics; Flux for enamels and glazes; laboratory chemicals and water treatment chemicals; chemical intermediate; used in manufacture of mineral prducts, metals, machinery, and vehicles.	x <sup>inorg</sup>

1306190	1306-19-0	Cadmium oxide	Systemic, Cancer	REACH Substance of Very High Concern	used in nitrile rubbers and plastics such as Teflon; vetrinarian medication; used in silver-zinc storage batteries	
1306236	1306-23-6	Cadmium sulphide	Systemic, Cancer	REACH Substance of Very High Concern	used in water treatment products, cosmetics, personal care products, semiconductors, laboratory chemicals; coloring glass yellow; pigment particularly in glass and plastic industry. Used as colorant in plastics, paints, soaps, rubber, paper, glass, printing inks, ceramic glazes, textiles, and fireworks; can be used in smoke detectors	
1307966	1307-96-6	Cobalt [II] oxide	Cancer	Maine (CA Prop 65); WA Appen1	Pigments, catalyst	x <sup>inorg</sup>
1309644	1309-64-4	Antimony oxide (Antimony trioxide)	Cancer	Maine (CA Prop 65); WA Appen1	Pigment, mordant, flame- proofing	x
1310732	1310-73-2	Sodium Hydroxide	Eyes, Respiratory system, Skin	WA Appen1; Minnesota HRV	Caustic and base	х
1313991	1313-99-1	Nickel oxide	Cancer	Maine (CA Prop 65; EU Carcinogen); WA Appen1	Colorant, fuel cell electrodes	x <sup>inorg</sup>
1314063	1314-06-3	Dinickel trioxide	Cancer	Maine (EU Carcinogen)	Storage batteries	
1314201	1314-20-1	Thorium dioxide	Cancer	Maine (CA Prop 65; NTP 11th ROC); WA Appen1	High temperature mantles	
1314416	1314-41-6	Orange lead (lead tetroxide)	Reprodution	REACH Substance of Very High Concern	modelling clay, plasters, putties, explosives and fillers, adsorbents, laboratory chemicals, coating products, polymers; used in manufacture of glass, mineral products, electircal, electronic, and optical equipment; machinery and vehicles, rubber products, and plastic products;	$\mathbf{x}^{inorg}$
4244624	4244 62 4	Vanadium pentoxide (orthorhombic crystalline	Cancer, Respiratory system	Maine (CA Prop 65); WA Appen1; Minnesot	a From burning fuel oil	x <sup>inorg</sup>
1314621 1314847	1314-62-1 1314-84-7	form)	Pody Moight	HRV	Posticido	
1317368	1317-36-8	Zinc phosphide  Lead monoxide (lead oxide)	Body Weight  Reproduction	IRIS; WA Appen1  REACH Substance of Very High Concern	Pesticide ointments, plasters, pottery glazing, lead glass, varnishes; used in rubber and plastics as a vulcanizing agent	x <sup>inorg</sup>
1319466	1319-46-6	Trilead bis(carbonate) dihydroxide	Reproduction	REACH Substance of Very High Concern	exterior paint pigment, ceramic glazes; used in semiconductors	

		Pentachloronaphthalene [Polychlorinated			Maine (WA PBT List; OSPAR Chemicals of	Chlorinated naphthalenes mfg	
1321648	1321-64-8	naphthalenes]		Х	Concern); WA Appen1; Oregon P3 List	Chlorinated hapitchalenes mig	
13210-10	1321 04 0	Trichloronaphthalene [Polychlorinated			Maine (WA PBT List; OSPAR Chemicals of	Lubricants mfg in electrical wire	
1321659	1321-65-9	naphthalenes]		X	Concern); WA Appen1; Oregon P3 List	insulation	
1021003	1321 00 3	1-Naphthalenemethanol, α,α-bis[4-			Maine (Canada PBiT); WA Appen1	in Suite (1811)	
		(dimethylamino) phenyl]-4-		x	(сельна т , т , ррел.		
1325855	1325-85-5	(methylphenylamino)-					
		1-Naphthalenemethanol, α,α-bis[4-			Maine (Canada PBiT); WA Appen1		
1325866	1325-86-6	(diethylamino) phenyl]-4-(ethylamino)-		х	, , , , , , , , , , , , , , , , , , , ,		
		Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-			Maine (Canada PBiT); WA Appen1		
		one, 2',4',5',7'-tetrabromo-3',6'-dihydroxy-, lead		х			
1326052	1326-05-2	salt					
1326494	1326-49-4	C.I. Sulphur Orange 1		X	Maine (Canada PBiT); WA Appen1		
					Maine (EU Carcinogen; REACH Substances of	Pesticide (EPA reg. cancelled),	
		Arsenic trioxide, diarsenic trioxide	Cancer		Very High Concern); WA Appen1	preserving hides, pigments	x <sup>inorg</sup>
1327533	1327-53-3						
		Xylene	Eyes, Nervous system,		WA Appen1; Minnesota HRL; Minnesota HRV	Solvent, herbicide, feedstock	x
1330207	1330-20-7	ny.e.i.e	Respiratory system				
					REACH Substance of Very High Concern	pH regulator and water	
						treatment products, metal	
1330434	1330-43-4	Disodium tetraborate, anhydrous	Reproduction			working	
						fluids/lubricants/greases,	
						chemical intermediate	
4222244	4000 04 4	Asbestos (amphibole forms)	Cancer		Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC);		
1332214	1332-21-4	· · · /			WA Appen1		
					Maine (EU Carcinogen); WA Appen1	Metal finishing, corrosion	
		Chromium (VI) trioxide	Cancer			inhibitor, chemical intermediate,	x <sup>inorg</sup>
122222	1222 02 0					pharmaceutical	
1333820	1333-82-0				Maine (CA Bron CE), MA Annon1	Diamont printing during into	
		Carbon black (airborne, unbound particles of	Cancar		Maine (CA Prop 65); WA Appen1	Pigment, printing, drawing inks,	
1333864	1333-86-4	respirable size)	Cancer			chemical reducing agent	
1333604	1555-60-4				Maine (CA Prop 65; EU Reproductive	Sugar analysis, clarifying	
1335326	1335-32-6	Lead subacetate	Cancer, Reproduction		Toxicant); WA Appen1	Sugar arranysis, clarifying	
1333320	1333 32 0	Hexachloronaphthalene [Polychlorinated			Maine (WA PBT List; OSPAR Chemicals of	Capacitors - electric cable	
1335871	1335-87-1	naphthalenes]		х	Concern); WA Appen1; Oregon P3 List	coverings	
		Tetrachloronaphthalene [Polychlorinated			Maine (WA PBT List; OSPAR Chemicals of	Capacitors - electric cable	
1335882	1335-88-2	naphthalenes]		X	Concern); WA Appen1; Oregon P3 List	coverings	
					Maine (IARC; IRIS; NTP 11th ROC; EU	Use in electrical systems	
					Endocrine Disruptor; EPA Final PBT Rule for		
					TRI; TRI PBT Chemical List; EPA Priority PBT;		
		Polychlorinated Biphenyls (PCBs)	Cancer, Development,	х	NWM Priority Chemicals; OSPAR Chemicals of		
		. ,	Endocrine Disruptor		Concern; Canada PBiT ); WA Appen1;		
					Minnesota HRL; Minnesota HRV		
1336363	1336-36-3				, , , , , , , , , , , , , , , , , , , ,		
			Body Weight, Eyes,		OECD - SIDS/SIAR	Polymerization initiator, paints	
	1338-23-4	Methyl ethyl ketone peroxide	Mortality, Skin			mfg, plastics, rubber	X

1344372	1344-37-2	C.I. Pigment Yellow 34 [This substance is identified in the Colour Index by Colour Index Constitution Number, C.I. 77603.], Lead sulfochromate yellow	Cancer, Reproduction		Maine (EU Reproductive Toxicant); REACH Substance of Very High Concern	Pigment	x <sup>inorg</sup>
1402682	1402-68-2	Aflatoxins (naturally occurring mixtures of)	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Research	
1460022	1460-02-2	benzene, 1,3,5-tris(1,1-dimethylethyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
1461229	1461-22-9	Stannane, tributylchloro-		х	Maine (Canada PBiT); WA Appen1	Pesticide (not EPA registered), chemical intermediate	
1461252	1461-25-2	Tetrabutyltin (TTBT)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Stabilizer, rust inhibiting agent	х
1464535	1464-53-5	Diepoxybutane	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Research, curing polymers, chemical intermediate	
1563662	1563-66-2	Carbofuran	Blood, Nervous system, Reproductive		HSDB; IRIS; WA Appen1	Pesticide	x
1582098	1582-09-8	Trifluralin	Endocrine system	х	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); WA Appen1; Oregon P3 List	Pesticide	
1594087	1594-08-7	9,10-Anthracenedione, 1-hydroxy-4-[[4- [(methylsulfonyl) oxy]phenyl]amino]-		х	Maine (Canada PBiT); WA Appen1		
1596845	1596-84-5	Daminozide	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide, growth regulator	
1606673	1606-67-3	1-pyrenamine		x	Maine (OSPAR Chemicals of Concern); WA Appen1		
1615801	1615-80-1	1,2-Diethylhydrazine	Cancer		Maine (CA Prop 65); WA Appen1	Chemical intermediate, research	
1634044	1634-04-4	Methyl tertiary butyl ether (MTBE)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		x
1646884	1646-88-4	Aldoxycarb	Nervous system		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
1652637	1652-63-7	1-Propanaminium, 3-[[(heptadecafluorooctyl) sulfonyl]amino]-N,N,N-trimethyl-, iodide		х	Maine (Canada PBiT); WA Appen1		
1689834	1689-83-4	loxynil	Endocrine system		Maine (EU Endocrine disruptor); WA Appen1	Herbicide	
1689845	1689-84-5	Bromoxynil	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
1689992	1689-99-2	Bromoxynil octanoate	Cancer		Maine (CA Prop 65); WA Appen1		
1691992	1691-99-2	1-octanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluoro-N-(2-hydroxyethyl)-		х	Maine (OSPAR Chemicals of Concern; Canada PBiT); WA Appen1	Chemical intermediate	
1694093	1694-09-3	Benzyl violet 4B	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
1705857	1705-85-7	chrysene, 6-methyl-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	In tobacco smoke	

		h			Maine (OSPAR Chemicals of Concern); WA	Pesticide (not EPA registered)	
1715408	1715-40-8	bromocylene		X	Appen1	and pharmaceutical	
1746016	1746-01-6	2,3,7,8-Tetrachlorodibenzo-p-dioxin	Cancer, Development, Endocrine system	х	Maine (CA Prop 65; IARC; NTP 11th ROC; EU Endocrine Disruptor; EPA Final PBT Rule for TRI; NWM Priority Chemicals; WA PBT List; OSPAR Chemicals of Concern); WA Appen1; Oregon P3 List	Combustion by-product	
1763231	1763-23-1	Acid [Perfluorooctane sulfonates (PFOS)]	Development, Liver, Thyroid	x	Maine (WA PBT list); WA Appen1; WA CHCC; Oregon P3 List; Minnesota HRL	Surfactant	
1806264	1806-26-4	Phenol, 4-octyl-	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC	Nonionic surfactants mfg, plasticizers, resins	
1825214	1825-21-4	pentachloroanisole		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1; Oregon P3 List		
1836755	1836-75-5	Nitrofen	Cancer, Endocrine system	x	Maine (CA Prop 65; NTP 11th ROC; EU Endocrine Disruptor; EU PBT List; OSPAR Chemicals of Concern); WA Appen1	Pesticide (EPA reg. cancelled)	
1836777	1836-77-7	benzene, 1,3,5-trichloro-2-(4-nitrophenoxy)-		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
1861321	1861-32-1	Chlorthal-dimethy (Dacthal)	Kidney, Liver, Respiratory system, Thyroid		IRIS; WA Appen1	Pesticide	
1861401	1861-40-1	benzenamine, N-butyl-N-ethyl-2,6-dinitro-4- (trifluoromethyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide	
1871223	1871-22-3	2H-Tetrazolium, 3,3'-(3,3'-dimethoxy[1,1'-biphenyl]-4,4'-diyl)bis[2,5-diphenyl-, dichloride (Tetrazolium blue)		x	Maine (Canada PBiT); WA Appen1	Dye	
1897456	1897-45-6	Chlorothalonil	Cancer		Maine (CA Prop 65); WA Appen1; Minnesota HRL	Pesticide	
1912249	1912-24-9	Atrazine	Cardiovascular system, Endocrine system, Reproduction		Maine (OSPAR Chemicals of Concern; EU Endocrine Disruptor); WA Appen1; Minnesota HRL - EPA- MCL	Pesticide	
1918009	1918-00-9	Dicamba Picloram	Development		WA Appen1; Minnesota HRL Maine (EU Endocrine Disruptor); WA Appen1	Pesticide Pesticide, growth regulator	
1918021	1918-02-1	111	Endocrine system, Liver				
1918167	1918-16-7	Propachlor  Acetic acid, (2,4,5-trichlorophenoxy)-, 2-	Cancer		Maine (CA Prop 65); WA Appen1  Maine (OSPAR Chemicals of Concern); WA	Pesticide Pesticide (EPA reg. cancelled)	
1928478	1928-47-8	ethylhexyl ester		x	Appen1	resuciue (LFA reg. Calicelled)	
1929777	1929-77-7	Vernolate (Vernam)	Body Weight		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
1929824	1929-82-4	Nitrapyrin	Cancer, Development		Maine (CA Prop 65); WA Appen1	Fertilizer	
1937377	1937-37-7	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 BLACK 38)	Cancer	х	Maine (CA Prop 65; Canada PBiT); WA Appen1	Dye	
1940438	1940-43-8	phenol, 2,2'-methylenebis[4,6-dichloro-		х	Maine (OSPAR Chemicals of Concern); WA Appen1		

					Maine (Canada PBiT; EU Endocrine Disruptor);	Antifouling	
1983104	1983-10-4	Stannane, tributylfluoro-	Endocrine system	x	WA Appen1	Antiroding	
2008415	2008-41-5	Butylate	Liver		IRIS; WA Appen1	Pesticide	
2051243	2051-24-3	1,1'-biphenyl, 2,2',3,3',4,4',5,5',6,6'-decachloro-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Used in electrical systems	
2058948	2058-94-8	Henicosafluoroundecanoic acid		Χ	REACH Substance of Very High Concern	PFC	
2092560	2092-56-0	D&C Red No. 8	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
2104645	2104-64-5	Ethyl O-(p-nitrophenyl) phenyl phosphonothionate		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Pesticide (EPA reg. cancelled)	
2104963	2104-96-3	phosphorothioic acid, O-(4-bromo-2,5-dichlorophenyl) O,O-dimethyl ester		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
2134158	2134-15-8	Benzoic acid, 2,3,4,5-tetrachloro-6-(2, 4,5,7-tetrabromo-6-hydroxy-3-oxo-3H-xanthen-9-yl) -		x	Maine (Canada PBiT); WA Appen1	Dye	
2155706	2155-70-6	Stannane, tributyl[(2-methyl-1-oxo-2- propenyl)oxy]-	Development, Endocrine system	х	Maine (CA Prop 65; EU Endocrine Disruptor; Canada PBiT); WA Appen1	Antifouling, pesticide (EPA reg. cancelled)	
2212671	2212-67-1	Molinate	Reproduction		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
2215352	2215-35-2	Zinc, bis[O,O-bis(1,3-dimethylbutyl) phosphorodithioato-S,S']-, (T-4)-		х	Maine (Canada PBiT); WA Appen1	Oils	х
2227136	2227-13-6	tetrasul		х	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Pesticide (EPA reg. cancelled)	
2231574	2231-57-4	Carbonothioic dihydrazide	(Mortality: acute exposure) - no repeated dose, Development or Reproduction results available		EPA - HC	Intermediate in mfg of pesticides and agricultural chemicals	х
2234131	2234-13-1	octachloronaphthalene		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Fireproofing, waterproofing	
2238075	2238-07-5	Diglycidyl ether	Reproduction		CA Prop 65	Diluent for epoxy resins	
2279767	2279-76-7	Tri-n-propyltin (TPrT)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
2279767	2279-76-7	tri-n-propyltin chloride	Endocrine system		EU Category 1 Endocrine disruptor	antibacterial, fungicide	
2303175	2303-17-5	carbamothioic acid, bis(1-methylethyl)-, S-(2,3,3-trichloro-2-propenyl) ester		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide	
2312358	2312-35-8	Propargite Propargite	Cancer, Development		Maine (CA Prop 65); WA Appen1	Pesticide	
2379740	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)	,,	х	Maine (Canada PBiT); WA Appen1	Dye	
2379751	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 -		х	Maine (Canada PBiT); WA Appen1		
2381217	2381-21-7	Methylpyrene, 1-		Х	Oregon P3 List	Combustion by-product	

2385855	2385-85-5	Mirex	Cancer, Endocrine system	х	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	
2395008	2395-00-8	Perfluorooctanoic Acid (PFOA) and Salts	Development, Immune system, Liver	х	Minnesota HRL	Anti-stain coatings	
2425061	2425-06-1	Captafol	Cancer		Maine (CA Prop 65; IARC); WA Appen1	Pesticide (not EPA registered)	
2425856	2425-85-6	2-Naphthalenol, 1-[(4-methyl-2-nitrophenyl)azo]- (CI Pigment Red 3)		х	Maine (Canada PBiT); WA Appen1	Dyes/pigment	
2426086	2426-08-6	n-Butyl glycidyl ether	Respiratory, Skin		HSDB		х
2429745	2429-74-5	C.I. Direct Blue 15	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
2437798	2437-79-8	1,1'-biphenyl, 2,2',4,4'-tetrachloro-	Endocrine system	х	Maine (EU Endocrine Disruptor; OSPAR Chemicals of Concern); WA Appen1		
2439012	2439-01-2	Oxythioquinox (Chinomethionat)	Cancer, Development		Maine (CA Prop 65); WA Appen1	Pesticide (EPA reg. cancelled)	
2439103	2439-10-3	Dodine	Thyroid		IRIS; WA Appen1	Pesticide	
2451629	2451-62-9	Triglycidyl isocyanurate	Skin		HSDB	Curing agent for polyester powder coatings	х
2475458	2475-45-8	Disperse Blue 1	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Dye	
2487903	2487-90-3	Trimethoxysilane	Eyes, Respiratory system, Skin		OECD - SIDS/SIAR	Manufacture of organosilanes	x
2537624	2537-62-4	Acetamide, N-[2-[(2-bromo-6-cyano-4- nitrophenyl)azo]-5-(diethylamino)phenyl]- (CI Disperse Blue 183)		х	Maine (Canada PBiT); WA Appen1	Dye	
2538843	2538-84-3	Anthra[9,1,2-cde]benzo[rst]pentaphene-5,10-diol, 16,17-dimethoxy-, bis(hydrogen sulfate), disodium salt		х	Maine (Canada PBiT); WA Appen1	Dye	
2545597	2545-59-7	acetic acid, (2,4,5-trichlorophenoxy)-, 2- butoxyethyl ester		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (EPA reg. cancelled)	
2593159	2593-15-9	Terrazole	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
2602462	2602-46-2	Direct Blue 6 (technical grade)	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
2646175	2646-17-5	Oil Orange SS	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
2653647	2653-64-7	2-Naphthalenol, 1-(1-naphthalenylazo)-		Х	Maine (Canada PBiT); WA Appen1	Dye	
2668475	2668-47-5	[1,1'-biphenyl]-4-ol, 3,5-bis(1,1-dimethylethyl)-		x	Maine (OSPAR Chemicals of Concern); WA Appen1		
2778429	2778-42-9	Benzene, 1,3-bis(1-isocyanato-1-methylethyl)-		x	Maine (Canada PBiT); WA Appen1	Intermediate, coatings, printing inks, sealants, wood coating	
2784943	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 PBiT); WA	Emulsifier - fluoropolymer	
2795393	2795-39-3	(PFOS)]	Thyroid		Appen1	polymerization	
2814779	2814-77-9	2-Naphthalenol, 1-[(2-chloro-4-nitrophenyl)azo]- (D & C Red no. 36)		х	Maine (Canada PBiT); WA Appen1	Dye	
2832408	2832-40-8	C.I. Disperse Yellow 3	Cancer		Cal Prop 65	dyeing textiles, furs	
2855132	2855-13-2	3-Aminomethyl-3,5,5-trimethylcyclohexylamine			OECD - SIDS/SIAR	Epoxy resin curing agent	х

		phosphorothioic acid, O,O-diethyl O-(3,5,6-		.,	Maine (OSPAR Chemicals of Concern); WA	Pesticide	
2921882	2921-88-2	trichloro-2-pyridyl) ester		х	Appen1; Oregon P3 List		
2971224	2971-22-4	1,1,1-Trichloro-2,2-bis(4-chlorophenyl)ethane	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Chemical intermediate for herbicide	
2971360	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		
2973106	2973-10-6	Diisopropyl sulfate	Cancer		Maine (CA Prop 65); WA Appen1	Chemical intermediate	
3068880	3068-88-0	beta-Butyrolactone	Cancer		Maine (CA Prop 65); WA Appen1		
3081014	3081-01-4	1,4-benzenediamine, N-(1,4-dimethylpentyl)-N'- phenyl-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Polymerization inhibitor	х
3090355	3090-35-5	Stannane, tributyl[(1-oxo-9-octadecenyl)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
3118976	3118-97-6	2-Naphthalenol, 1-[(2,4-dimethylphenyl)azo]-		х	Maine (Canada PBiT); WA Appen1	Dye	
3147759	3147-75-9	phenol, 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3- tetramethylbutyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Polymers, stabilizer	
3165933	3165-93-3	p-chloro-o-toluidine hydrochloride	Cancer		Maine (NTP 11th ROC); WA Appen1	Dye	
3194556	3194-55-6	Cyclododecane, 1,2,5,6,9,10-hexabromo-		х	Maine (Canada PBiT); WA Appen1; REACH Substances of Very High Concern	Flame retardant	х
3252435	3252-43-5	Dibromoacetonitrile	Cancer		IARC 2B	antimicrobial, disinfection by- product	
3268879	3268-87-9	1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin		х	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	By-product	
3271225	3271-22-5	1,3,5-Triazine, 2,4-dimethoxy-6-(1-pyrenyl)-		х	Maine (Canada PBiT); WA Appen1		
3278895	3278-89-5	benzene, 1,3,5-tribromo-2-(2-propenyloxy)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Flame retardant, polymer	
3296900	3296-90-0	2,2-Bis(bromomethyl)-1,3-propanediol	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Flame retardant	
3333673	3333-67-3	Nickel carbonate	Cancer		Maine (CA Prop 65); WA Appen1	Electrical components, water treatment	
3337711	3337-71-1	Asulam	Liver, Reproduction		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
3351288	3351-28-8	chrysene, 1-methyl-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	РАН	
3380345	3380-34-5	Triclosan [2,4,4'-trichloro-2'-hydroxydiphenyl ether]		х	Oregon P3 List	Disinfectant	
3389717	3389-71-7	bicyclo[2.2.1]hepta-2,5-diene, 1,2,3,4,7,7- hexachloro-		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
3424826	3424-82-6	benzene, 1-chloro-2-[2,2-dichloro-1-(4- chlorophenyl)ethenyl]-		х	Maine (EU Endocrine Disruptor; OSPAR Chemicals of Concern); WA Appen1	Pesticide breakdown product	
3468631	3468-63-1	2-Naphthalenol, 1-[(2,4-dinitrophenyl)azo]-	Cancer		Maine (CA Prop 65, Canada PBiT); WA Appen1	Pigment	
3555473	3555-47-3	Trisiloxane, 1,1,1,5,5,5-hexamethyl-3, 3-bis[(trimethylsilyl)oxy]-		х	Maine (Canada PBiT); WA Appen1	Defoamer, emulsion breaker	
3563459	3563-45-9	1,1,1,2-Tetrachloro-2,2-bis(4- chlorophenyl)ethane (tetrachloro DDT)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Impurity in pesticide	
3564098	3564-09-8	Ponceau 3R	Cancer		Maine (CA Prop 65); WA Appen1	Dye	

3570750	3570-75-0	2-(2-Formylhydrazino)-4-(5-nitro-2- furyl)thiazole	Cancer		Maine (CA Prop 65); WA Appen1	Antibacterial	
		3H-Indol-3-one, 5-bromo-2-(9-chloro-3-oxonaphtho[ 1,2-b]thien-2(3H)-ylidene)-1,2-		х	Maine (Canada PBiT); WA Appen1		
3687670 3689245	3687-67-0 3689-24-5	dihydro- Tetraethyldithiopyrophosphate (Sulfotep)	Nervous system		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
3697243	3697-24-3	5-Methylchrysene	Cancer		Maine (CA Prop 65; EPA Final PBT Rule for TRI; NTP 11th ROC); WA Appen1	From incomplete combustion	
3701404	3701-40-4	2,7-Naphthalenedisulfonic acid, 4-hydroxy-3-[[4'- [(2-hydroxy- 1-naphthalenyl)azo]-2,2'- dimethyl[1,1'-biphenyl]-4-yl]azo]-, disodium salt		x	Maine (Canada PBiT); WA Appen1		
3734483	3734-48-3	4,7-methano-1H-indene, 4,5,6,7,8,8-hexachloro-3a,4,7,7a-tetrahydro-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemicals intermediate	
3761533	3761-53-3	Ponceau MX	Cancer		Maine (CA Prop 65); WA Appen1	Dye/colorant	
3767688	3767-68-8	9,10-Anthracenedione, 1-amino-4-(2-benzothiazolylthio)-		х	Maine (Canada PBiT); WA Appen1		
3810740	3810-74-0	Streptomycin sulfate	Development		Maine (CA Prop 65); WA Appen1	Pesticide, pharmaceutical	
3825261	3825-26-1	Perfluorooctanoic Acid (PFOA) and Salts	Development, Immune system, Liver	х	Minnesota HRL	Anti-stain coatings	
3846717	3846-71-7	phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethylethyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	UV absorbers	
3972132	3972-13-2	DIDT		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
4027183	4027-18-3	4-Oxo-4-[(tributylstannyl)oxy]-2-butenoic acid		x	Maine (Canada PBiT); WA Appen1	Pesticide	
4098719	4098-71-9	3-Isocyanatomethyl-3,5,5-trimethylcyclohexyl isocyanate	Eyes, Respiratory system, Skin		OECD - SIDS/SIAR	Chemical intermediate and monomer for polyurethane	х
4329128	4329-12-8	m,p'-DDD	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
4342307	4342-30-7	Phenol, 2-[[(tributylstannyl)oxy]carbonyl]-	Endocrine system	х	Maine (EU Endocrine Disruptor; Canada PBiT); WA Appen1		
4342363	4342-36-3	Stannane, (benzoyloxy)tributyl-	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide	
4376209	4376-20-9	Mono 2 ethyl hexylphthalate (MEHP)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC	Plasticizer	
4378614	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	
4395657	4395-65-7	9,10-Anthracenedione, 1-amino-4- (phenylamino)- (Disperse Blue 19)		х	Maine (Canada PBiT); WA Appen1	Dye	
4400060	4400-06-0	4-Hydroxy-3,4',5-trichlorobiphenyl	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
4474242	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	
4549400	4549-40-0	N-Nitrosomethylvinylamine	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Research	

4782290	4782-29-0	Stannane, [1,2-phenylenebis(carbonyloxy)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
4824786	4824-78-6	phosphorothioic acid, O-(4-bromo-2,5-dichlorophenyl) O,O-diethyl ester		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
4904614	4904-61-4	1,5,9-cyclododecatriene		х	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Feedstock	х
4979322	4979-32-2	N,N-dicyclohexyl-2- benzotazothiazolesulfenamide (DCBS)	Adrenal glands, Kidney, Spleen		OECD - SIDS/SIAR	Rubber accelerator	х
5103719	5103-71-9	Chlordane, cis-		x	Oregon P3 List	Pesticide (not EPA registered)	
5103731	5103-73-1	Cis-Nonachlor	Endocrine system	x	Maine (EU Endocrine Disruptor); WA Appen1; Oregon P3 List	Pesticide (not EPA registered)	
5103742	5103-74-2	Chlordane, trans-		х	Oregon P3 List	Pesticide (not EPA registered)	
5124301	5124-30-1	4,4´-Methylenedicyclohexyl diisocyanate	Eyes, Respiratory system, Skin		OECD - SIDS/SIAR	Binders and hardeners for coating materials or adhesives mfg	x
5160021	5160-02-1	D&C Red No. 9	Cancer		Maine (CA Prop 65); WA Appen1	Paints, cosmetics, drugs, inks	
5216251	5216-25-1	p-a,a,a-Tetrachlorotoluene	Cancer		Maine (CA Prop 65); WA Appen1	Chemical intermediate for dyes, organic chemicals	
5234684	5234-68-4	Carboxin	Body weight, Mortality, Organs		IRIS; WA Appen1	Pesticide	
5261314	5261-31-4	Propanenitrile, 3-[[2-(acetyloxy)ethyl][4- [(2,6-dichloro-4-nitrophenyl)azo]phenyl]amino]- (C.I. Disperse Orange 30)		х	Maine (Canada PBiT); WA Appen1	Dyes	
5285609	5285-60-9	benzenamine, 4,4'-methylenebis[N-(1-methylpropyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
5385751	5385-75-1	Dibenzo(a,e)fluoranthene		х	Maine (EPA Final PBT Rule for TRI); WA Appen1	Combustion by-product	
5419556	5419-55-6	Triisopropylborate	Liver, Reproduction, Spleen, Thyroid		EPA - HC	Pharmaceutical mfg, lubricant additive	x
5436431	5436-43-1	PBDE-047 [2,2',4,4'-Tetrabromodiphenyl ether]		х	Oregon P3 List; WA Appen1	Flame retardants added to plastic products	
5466773	5466-77-3	2-ethyl-hexyl-4-methoxycinnamate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; WA CHCC		
5510996	5510-99-6	phenol, 2,6-bis(1-methylpropyl)-		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Antioxidant and stabilizer in plastics	
5522430	5522-43-0	1-nitropyrene	Cancer		IARC 2A; NTP reasonably anticipated	exhaust particulate	
5543577	5543-57-7	(S)-4-hydroxy-3-(3-oxo-1-phenylbutyl)-2- benzopyrone	Reproduction		Maine (EU Reproductive Toxicant)	Sunscreen	
5589968	5589-96-8	Bromochloroacetic acid	Cancer		CA Prop 65	By-product from water disinfection	
5902512	5902-51-2	Terbacil	Development		Maine (CA Prop 65); WA Appen1	Pesticide	
5989275	5989-27-5	cyclohexene, 1-methyl-4-(1-methylethenyl)-, (R)-		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Flavorings, fragrances, cosmetics, insecticide	x
6109973	6109-97-3	3-Amino-9-ethylcarbazole hydrochloride	Cancer		Maine (CA Prop 65); WA Appen1	Dye	

					Maine (Canada PBiT); WA Appen1		
6130434	6130-43-4	Heptanoic acid, tridecafluoro-, ammonium salt		х			
6164983	6164-98-3	Chlordimeform	Cancer, Endocrine system		Maine (CA Prop 65; EU Endocrine Disruptor); WA Appen1	Pesticide (EPA reg. cancelled)	
6232560	6232-56-0	Ethanol, 2-[[4-[(2,6-dichloro-4-nitrophenyl) azo]phenyl]methylamino]-		х	Maine (Canada PBiT); WA Appen1		
6250233	6250-23-3	Phenol, 4-[[4-(phenylazo)phenyl]azo]- (C.I. Disperse Yellow 23)		х	Maine (Canada PBiT); WA Appen1	Dye	
6253107	6253-10-7	Phenol, 4-[[4-(phenylazo)-1-naphthalenyl]azo]-		х	Maine (Canada PBiT); WA Appen1	Dye	
6257392	6257-39-2	[1,1'-Biphenyl]-4-ol, 3,4',5-tris(1,1-dimethylethyl)-		х	Maine (Canada PBiT); WA Appen1		
6300374	6300-37-4	Phenol, 2-methyl-4-[[4-(phenylazo)phenyl]azo]- (Disperse Fast Yellow 4K)		х	Maine (Canada PBiT); WA Appen1	Dye	
6358538	6358-53-8	Citrus Red No. 2	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
6358572	6358-57-2	2,7-Naphthalenedisulfonic acid, 3-[[2,2'-dimethyl-4'-[[4-[[(4-methylphenyl)sulfonyl]oxy]phenyl]azo][1,1'-biphenyl]-4-yl]azo]-4-hydroxy-, disodium salt		х	Maine (Canada PBiT); WA Appen1	Dye	
6368725	6368-72-5	2-Naphthalenamine, N-ethyl-1-[[4- (phenylazo)phenyl]azo]- (C.I. Solvent Red 19)		х	Maine (Canada PBiT); WA Appen1	Dye	
6371239	6371-23-9	Benzo[b]thiophen-3(2H)-one, 5,7-dichloro-2-(6- chloro- 4-methyl-3-oxobenzo[b]thien-2(3H)- ylidene)-4-methyl -		х	Maine (Canada PBiT); WA Appen1		
6373315	6373-31-5	Naphth[2,3-c]acridine-5,8,14(13H)-trione, 6,10,12-trichloro-		х	Maine (Canada PBiT); WA Appen1		
6407745	6407-74-5	3H-Pyrazol-3-one, 4-[(2-chlorophenyl)azo]-2, 4-dihydro-5-methyl-2-phenyl-		х	Maine (Canada PBiT); WA Appen1	Dye	
6407789	6407-78-9	3H-Pyrazol-3-one, 4-[(2,4-dimethylphenyl)azo] - 2,4-dihydro-5-methyl-2-phenyl-		х	Maine (Canada PBiT); WA Appen1	Dye	
6408500	6408-50-0	9,10-Anthracenedione, 1-(methylamino)-4-[(3-methylphenyl)amino]-		х	Maine (Canada PBiT); WA Appen1	Dye	
6409683	6409-68-3	2-Anthracenecarboxaldehyde, 1-amino-9,10-dihydro-9,10-dioxo-, 2-[(1-amino-9,10-dihydro-9,10-dioxo-2-anthracenyl)methylene]hydrazone		х	Maine (Canada PBiT); WA Appen1	Dye	
6410135	6410-13-5	2-Naphthalenol, 1-[(4-chloro-2-nitrophenyl)azo]- (Pigment Red 6)		х	Maine (Canada PBiT); WA Appen1	Dye	
6410419	6410-41-9	2-Naphthalenecarboxamide, N-(5-chloro-2,4-dimethoxyphenyl) -4-[[5- [(diethylamino)sulfonyl]-2-methoxyphenyl]azo]- 3-hydroxy- (C.I. Pigment Red 5)		х	Maine (Canada PBiT); WA Appen1	Dye	

	ı			1	T		
		Naphth[2,3-c]acridine-10-carboxamide, N-[5-			Maine (Canada PBiT); WA Appen1	Dye	
		(benzoylamino)-9,10- dihydro-9,10-dioxo-1-		х			
		anthracenyl]-5,8,13,14-tetrahydro -5,8,14-trioxo					
6417385 6459945	6417-38-5 6459-94-5	C.I. Acid Red 114	Cancar		Maine (CA Prop 65); WA Appen1	Dye	
0439943	0439-94-3	C.I. Acid Red 114	Cancer		Maine (Canada PBiT); WA Appen1	Dye	
		Carbamic acid, [4-[[4-[(4-hydroxyphenyl) azo]-2-		x	Walle (Callada FBIT), WA Appelli		
6465027	6465-02-7	methylphenyl]azo]phenyl]-, methyl ester		^			
0403027	0403 02 7				Maine (Canada PBiT); WA Appen1	Dye	
		2-Anthracenesulfonic acid, 4,4'-[(1-			Walle (Callada i Bir), WA Appelli	byc	
		methylethylidene) bis(4,1-		x			
		phenyleneimino)]bis[1-amino-9,10-dihydro -					
6471018	6471-01-8	9,10-dioxo-, disodium salt (C.I. Acid Blue 127)					
6477641	6477-64-1	Lead dipicrate	Reproduction		REACH Substance of Very High Concern	explosive	
		1-Naphthalenol, 4-[(4-ethoxyphenyl)azo]- (C.I.	·		Maine (Canada PBiT); WA Appen1	Dye	
6535428	6535-42-8	Solvent Red 3)		Х			
6683198	6683-19-8	Irganox 1010	Development		EPA - HC	Antioxidant	х
		Peroxide, (3,3,5-trimethylcyclohexylidene)			Maine (Canada PBiT); WA Appen1	Rubber mfg	
		bis[(1,1-dimethylethyl)		х			
6731368	6731-36-8	Dis[(1,1-difflettiylettiyi)					
		1-Naphthalenemethanol, α,α-bis[4-			Maine (Canada PBiT); WA Appen1	Colorants	
		(dimethylamino) phenyl]-4-(phenylamino)-		х			
6786830	6786-83-0	(amenylamine) prientylj i (prientylamine)					
		1-propene, tetramer		x	Maine (OSPAR Chemicals of Concern); WA		
6842155	6842-15-5	F - F			Appen1		
5045500	5045 50 0	2,2,4-Trimethyl-1,3-pentanediol diisobutyrate	Kidney, Liver		OECD - SIDS/SIAR	Plasticizer	x
6846500	6846-50-0		·		Maine (OCDAD Chamicals of Canadan), MA		
6936409	6936-40-9	benzene, 1,2,4,5-tetrachloro-3-methoxy-		x	Maine (OSPAR Chemicals of Concern); WA		
0930409	6936-40-9				Appen1  Maine (EU Endocrine Disruptor; OSPAR	Electrical systems	
		1,1'-biphenyl, 2,4,4'-trichloro-	Endocrine system	x	Chemicals of Concern); WA Appen1; Oregon	Electrical systems	
7012375	7012-37-5	1,1 -bipitetiyi, 2,4,4 -tricilioro-	Liluociille systeili	^	P3 List		
7012373	7012 37 3				Maine (EU Endocrine Disruptor); WA Appen1		
7099436	7099-43-6	5,6-Cyclopento-1,2-benzanthracene	Endocrine system		Walle (20 Endocrine Disraptor), With ppeni		
		pyrimido[5,4-d]pyrimidine, 2,6-dichloro-4,8-di-1-			Maine (OSPAR Chemicals of Concern); WA	Chemical intermediate	
7139028	7139-02-8	piperidinyl-		х	Appen1		
		Butanamide, 2,2'-[(3,3'-dimethoxy[1,1'-			Maine (Canada PBiT); WA Appen1	Pigments, inks, plastics	
		biphenyl]-4,4'-diyl)bis(azo)]bis[N-(2-		x	, , , , , , , , , , , , , , , , , , , ,		
7147424	7147-42-4	methylphenyl )-3-oxo-					
		Dramatu u	Bone marrow, Kidney,		IRIS; WA Appen1	Pesticide	
7287196	7287-19-6	Prometryn	Liver				
		Oxirane, 2,2',2"',2"'-[1,2-			Maine (Canada PBiT); WA Appen1	Epoxy resins	
		ethanediylidenetetrakis( 4,1-		x			x
7328974	7328-97-4	phenyleneoxymethylene)]tetrakis -					
		p-Coumaric acid (PCA)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Reactant	
7400080	7400-08-0	F					

			Cancer, Development,		Maine (CA Prop 65; IRIS; NTP 11th ROC; TRI PBT Chemical List; EPA Priority PBT; NWM	Lead acid batteries (several other uses)	inner
7439921	7439-92-1	Lead	Reproduction	X	Priority Chemicals); WA Appen1; Oregon P3 List	,	x <sup>inorg</sup>
7439965	7439-96-5	Manganese	Nervous system		WA Appen1; Minnesota HRV; Minnesota RAA	Batteries, inks, dyes (several other uses)	x <sup>inorg</sup>
7439976	7439-97-6	Mercury	Development	×	Maine ( CA Prop 65; TRI PBT Chemical List; EPA Priority PBT; NWM Priority Chemicals); WA Appen1; WA CHCC		
7439987	7439-98-7	Molybdenum	Blood (uric acid)		IRIS; WA Appen1; WA CHCC	Alloy agent in steel, cast iron; catalyst	x <sup>inorg</sup>
7440020	7440-02-0	Nickel (Metallic)	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Jewelry (several other uses)	x <sup>inorg</sup>
7440224	7440-22-4	Silver	Argyria		WA Appen1; IRIS; Minnesota HRL	Contaminant in water (several uses)	x <sup>inorg</sup>
7440280	7440-28-0	Thallium salts	Liver		WA Appen1; Minnesota HRL	Coal burning and smelting	
7440360	7440-36-0	Antimony	Blood		WA Appen1; WA CHCC; Minnesota HRV	Alloys mfg	x <sup>inorg</sup>
7440382	7440-38-2	Arsenic and arsenic compounds	Cancer	х	Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC); WA Appen1; WA CHCC; Oregon P3 List; Minnesota HRV	Pesticide, catalyst	
7440393	7440-39-3	Barium	Cardiovascular system, Kidney		WA Appen1; IRIS; Minnesota HRL	Alloys, carrier for radium	
7440417	7440-41-7	Beryllium and beryllium compounds	Cancer		Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC); WA Appen1; WA CHCC; Minnesota HRV	Component of metal alloys, materials for space options, aircraft brakes (several uses)	
7440428	7440-42-8	Boron	Development		WA Appen1; Minnesota RAA	Composite structural materials, high temperature abrasive for alloys (several uses)	
7440439	7440-43-9	Cadmium	Cancer, Development, Kidney, Reproduction	х	Maine (CA Prop 65; IARC; IRIS; NTP 11th ROC; NWM Priority Chemicals); WA Appen1; Oregon P3 List; Minnesota HRV; Minnesota HRL	Electroplating, enamels, batteries	x <sup>inorg</sup>
7440484	7440-48-4	Cobalt metal powder	Cancer		Maine (CA Prop 65); WA Appen1; WA CHCC	Metal alloys, aluminum salts, in tools (several uses)	x <sup>inorg</sup>
7440666	7440-66-6	Zinc	Blood chemistry		IRIS; WA Appen1; Minnesota HRL	Galvanizing sheet metal, coatings for metals	x <sup>inorg</sup>
7446277	7446-27-7	Lead phosphate	Cancer, Reproduction		Maine (CA Prop 65; EU Reproductive Toxicant); WA Appen1	Stabilizer in plastics	
7487947	7487-94-7	Mercuric chloride	Immune system		IRIS; WA Appen1	Perservative, battery cases	
7496028	7496-02-8	6-Nitrochrysene	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1		
7632044	7632-04-4	Sodium peroxometaborate	Reproduction		REACH Substance of Very High Concern	Bleaching agent for textiles, detergents, soaps, mouthwash, medical	
7646799	7646-79-9	Cobalt dichloride	Cancer		Maine (REACH Substance of Very High Concern); WA Appen1	Absorbent in ammonia masks, lubricant, dye mordant	x <sup>inorg</sup>

7647010	7647-01-0	Hydrochloric acid	Eyes, Respiratory system		WA Appen1; Minnesota HRV	Cleaning (several uses)	х
7664382	7664-38-2	Phosphoric acid	Respiratory system		IRIS; WA Appen1	Catalyst, etchant, superphosphates for fertilizer mfg	x <sup>inorg</sup>
7664393	7664-39-3	Hydrofluoric acid	Respiratory system		WA Appen1; Minnesota HRV	Cleaning, catalyst, several others	х
7664417	7664-41-7	Ammonia	Eyes, Respiratory system		WA Appen1; Minnesota HRV	Fertilizer, refrigerant, others	х
7664939	7664-93-9	strong inorganic acid mists containing sulfuric acid	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Acids mfg, glue	х
7697372	7697-37-2	Nitric acid	Respiratory system		Minnesota HRV	Fertilizer, cleaning	х
7723140	7723-14-0	Phosphorus	Development		IRIS; WA Appen1	Phosphoric acid mfg	x <sup>inorg</sup>
7738945	7738-94-5	Chromic acid	Cancer		REACH Substance of Very High Concern	chromium-plating, chemical intermediate, medicine, ceramic glazes, metal cleaning, inks, tanning, paints, textile mordant, etchant for plastics, photographic chemical, wood preservative	
7758012	7758-01-2	Potassium bromate	Cancer		Maine (CA Prop 65); WA Appen1	Oxidizing agent	
7758192	7758-19-2	Chlorite (sodium salt)	Nervous system		IRIS; WA Appen1	Bleaching agent, water purification, disinfectant	x <sup>inorg</sup>
7758976	7758-97-6	Lead chromate	Cancer, Reproduction		Maine (EU Reproductive Toxicant); REACH Substance of Very High Concern	Pigment	
7775113	7775-11-3	Sodium chromate	Mutagen, Cancer, Reproduction		REACH Substance of Very High Concern	inks, dying paint pigment, leather tanning, anti-corrosive, former wood preservative	
7775146	7775-14-6	Sodium dithionite	Eyes, Genotoxic		OECD - SIDS/SIAR	Reducing agent, oxygen scavenger	х
7778394	7778-39-4	Arsenic acid	Cancer		REACH Substance of Very High Concern	glass making, wood treating process, desiccant for cotton	
7778509	7778-50-9	Potassium dichromate	Mutagen, Cancer, Reproduction		REACH Substance of Very High Concern	tanning leather, dye, painting, printing, break linings, waterproofing fabrics	
7782492	7782-49-2	Selenium		х	Oregon P3 List; WA Appen1; Minnesota HRL	Industrial processes; Naturally occurring	
7782505	7782-50-5	Chlorine	Respiratory system		WA Appen1; Minnesota HRV	Disinfectant	Х
7783008	7783-00-8	Selenious acid	Blood		IRIS; WA Appen1	Oxidizing agent, reagent for alkyloids	
7783064	7783-06-4	Hydrogen sulfide	Respiratory system		IRIS; WA Appen1; Minnesota HRV	Decaying matter, by product	х
7784409	7784-40-9	Lead hydrogen arsenate	Cancer, Reproduction		Maine (EU Carcinogen; EU Reproductive Toxicant; REACH Substances of Very High Concern); WA Appen1	Pesticide (not EPA registered)	
7784421	7784-42-1	Arsine	Blood		WA Appen1; Minnesota HRV	Organic synthesis, poison gas	

7789006	7789-00-6	Potassium chromate	Mutagen, Cancer		REACH Substance of Very High Concern	inks; limited application in enamels, finishing, leather, rustproofing of metals; textile mordant, chromate pigments	
7789062	7789-06-2	Strontium chromate	Cancer		REACH Substance of Very High Concern	corrosion inhibitor, colorant in polyvinyl chloride resins, chrome plating reagent	
7789095	7789-09-5	Ammonium dichromate	Mutagen, Cancer, Reproduction		REACH Substance of Very High Concern	mordant for dyeing, pigments, chrome alum, leather tanning, synthetic perfumes, photography, pyrotechnics, fireworks	
		Sodium dichromate, dihydrate	Cancer, Genotoxic,	X	Maine (REACH Substance of Very High	Contaminant from	
7789120	7789-12-0	Journal dictionnate, unitydrate	Reproduction	^	Concern); WA Appen1	electroplating, tanning	
7790989	7790-98-9	Perchlorate and Perchlorate salts (ammonium perchlorate)	Thyroid		IRIS; WA Appen1	Rocket fuel	x <sup>inorg</sup>
7803512	7803-51-2	Phosphine	Body weight		Minnesota HRV; WA Appen1	Pesticide (EPA reg. cancelled), organic preparations	
8001352	8001-35-2	Toxaphene	Cancer, Endocrine system	x	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 Appen1; Minnesota HRL	Pesticide (EPA reg. cancelled)	
8001501	8001-50-1	Strobane		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
8001589	8001-58-9	Creosotes	Cancer		Maine (IARC; IRIS); WA Appen1	wood preservation, lubricant	
8002059	8002-05-9	Petroleum		Х	Maine (Canada PBiT); WA Appen1	Petroleum	Х
8006619	8006-61-9	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 (-4°F to 248°F))	Nervous system		HSDB	Fuel	х
8006642	8006-64-2	Turpentine oil	Eyes, Skin		HSDB	Solvent and diluent	х
8007452	8007-45-2	Coal-tars	Cancer		Maine (IARC; EU Carcinogen; IRIS); WA Appen1; Minnesota HRV	Roofing, burning as fuel	
8008206	8008-20-6	Kerosene (JP-5, JP-8)	Blood, Gastrointestinal system, Kidney, Nervous system, Respiratory system		HSDB; ATSDR	Jet fuel	х

8012008	8012-00-8	Pyrochlore, antimony lead yellow	Reproduction		REACH Substance of Very High Concern	coating products, inks and toners, anti-freeze products and fillers, putties, plasters, modelling clay	
8018017	8018-01-7	Mancozeb	Cancer, Endocrine system		Maine (CA Prop 65; EU Endocrine Disruptor); WA Appen1	Pesticide	
8052413	8052-41-3	Stoddard solvent	Liver, Nervous system		HSDB; ATSDR	Spot and stain removal, diluent for paints, coatings and waxes, dry cleaning agent	х
8065483	8065-48-3	Demeton	Nervous system		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
8068448	8068-44-8	Clophen A50	Endocrine system		Maine (EU Endocrine disruptors); WA Appen1	congeners of PCBs	
8072206	8072-20-6	ethanol, 1,1-bis(4-chlorophenyl)-, mixed		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
9004664	9004-66-4	Iron dextran complex	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Catalyst, pigment, drugs, agriculture	
9006422	9006-42-2	Metiram	Cancer, Development, Endocrine system		Maine (CA Prop 65; EU Endocrine Disruptor); WA Appen1	Pesticide	
9016459	9016-45-9	Polyethylene glycol nonlyphenyl ether (nonylphenolethoxylate)	Endocrine system		Maine (OSPAR Chemicals of Concern; EU Endocrine Disruptor); WA Appen1	Surfactant, pesticide (EPA reg. cancelled)	
9016879	9016-87-9	Methylene Diphenyl Diisocyanate and Polymeric MDI	Respiratory system		Minnesota HRV	Source of fordiphenylmethane-4- 4'-diisocyanate, used for particle board binders	
10024972	10024-97-2	Nitrous oxide	Development		Maine (CA Prop 65)	Pharmaceutical, detection of leaks in pipes	x <sup>inorg</sup>
10026241	10026-24-1	Cobalt sulfate heptahydrate	Cancer		Maine (CA Prop 65); WA Appen1	Electroplating and electro chemical industry, colorant, drying agent	
10034932	10034-93-2	Hydrazine sulfate	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Antioxidant, refining, soldering, blood tests, fungicide, pharmaceutical	
10043353	10043-35-3	Boric acid (has a second CAS #: 11113-50-1)	Endocrine system, Reproduction		Maine (EU Endocrine Disruptor); WA Appen1; REACH Substance of Very High Concern	Pesticide, flame retardant, soldering flux, weatherproofing	<b>x</b> <sup>inorg</sup>
10043660	10043-66-0	lodine-131	Development		Maine (CA Prop 65); WA Appen1	Cancer treatment, research, tracer chemical	
10043922	10043-92-2	Radon-222 and its decay products	Cancer		Maine (IARC; NTP 11th ROC); WA Appen1	Decay product of radium	
10048132	10048-13-2	Sterigmatocystin	Cancer		Maine (CA Prop 65); WA Appen1	Metabolite of aflatoxin	
10049044	10049-04-4	Chlorine Dioxide	Respiratory system		WA Appen1; Minnesota HRV	Pesticide, bleaching agent, disinfectant, leather	x <sup>inorg</sup>
10099748	10099-74-8	Lead dinitrate	Development		REACH Substances of Very High Concern	matches, explosives, tanning, mordant	
10102440	10102-44-0	Nitrogen Dioxide	Respiratory system		WA Appen1; Minnesota HRV	Bleach, catalyst	
10108642	10108-64-2	Cadmium chloride		x	Maine (OSPAR Chemicals of Concern); WA Appen1	Photography, veterinary pharmaceutical, pesticide (EPA reg. cancelled)	

10124364	10124-36-4	Cadmium sulphate (second CAS# 31119-53-6)	Reproduction, Mutagen, Cacner, Systemic		REACH Substance of Very High Concern	pigment, fluorescent screens, cadmium soaps as components of PVC stabilizers (decreasing use)	
10124433	10124-43-3	Cobalt sulfate	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	In batteries, electroplating	$\mathbf{x}^{inorg}$
10141056	10141-05-6	Cobalt(II) dinitrate	Reprodution, Cancer		REACH Substance of Very High Concern	cobalt pigments and invisible inks, decorating stoneware/porcelain, production of vitamin B12 supplements, medication, hair dyes, additive to soils and animal feed	
10265926	10265-92-6	Methamidophos	Nervous system		IRIS; WA Appen1	Pesticide	
10448096	10448-09-6	Cyclotetrasiloxane, heptamethylphenyl-		Х	Maine (Canada PBiT); WA Appen1	Adhesive binder	
10453868	10453-86-8	Resmethrin	Cancer, Development, Endocrine system		Maine (CA Prop 65; EU Endocrine Disruptor); WA Appen1	Pesticide	
10588019	10588-01-9	Sodium dichromate (second CAS# listed on SVHC: 7789-12-0)	Mutagen, Cancer, Reproduction		REACH Substance of Very High Concern	wood preservative, inks, electric batteries, chrome pigments, corrosion inhibiting paints	
10595956	10595-95-6	N-Nitrosomethylethylamine	Cancer		Maine (CA Prop 65; IRIS); WA Appen1	Research	
11081155	11081-15-5	Phenol, isooctyl-	Endocrine system		Maine (EU Endocrine Disruptor; OSPAR Chemical of Concern); WA Appen1	Surfactant	
11096825	11096-82-5	PCB Aroclor 1260 (Clophen A60)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	PCB	
11097691	11097-69-1	PCB Aroclor 1254	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	PCB	
11103869	11103-86-9	Potassium hydroxyoctaoxodizincatedichromate	Cancer		REACH Substance of Very High Concern	anti-corrosion pigment in primer paint	
11120222	11120-22-2	Silicic acid, lead salt	Reproduction		REACH Substance of Very High Concern	production of glass, lead crystalware	
11138479	11138-47-9	Perboric acid, sodium salt	Reproduction		REACH Substance of Very High Concern	laundry detergent, dishwashing detergent, stain removers, mouthwash solution	
12001284	12001-28-4	Asbestos (crocidolite)	Cancer		Maine (EU Carcinogen)		
12001295	12001-29-5	Asbestos (chrysotile)	Cancer		Maine (EU Carcinogen)		
12002481	12002-48-1	Trichlorobenzene	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Dye carriers, heat transfer medium	
12035368	12035-36-8	Nickel dioxide	Cancer		Maine (EU Carcinogen)		
12035722	12035-72-2	Nickel subsulfide	Cancer		Maine (CA Prop 65; EU Carcinogen; IRIS); WA Appen1; Minnesota HRV	Lithium batteries, smelting	x <sup>inorg</sup>

12036769	12036-76-9	Lead oxide sulfate	Reproduction		REACH Substance of Very High Concern	plastics for wire/cables, plastics for exterior construction, platics for water pipes, plastics for mini blinds, protection pipes and profiles for cables, gas pipes, mirror backing	
12054487	12054-48-7	Nickel (II) hydroxide	Cancer		Maine (CA Prop 65); WA Appen1	Nickel salts mfg, Ni-Cd batteries	
12065906	12065-90-6	Pentalead tetraoxide sulphate	Reproduction		REACH Substance of Very High Concern	stabiliser, PVC processing, lead battery production	
12070121	12070-12-1	Cobalt metal with tungsten carbide	Cancer		IARC 2A	In metal cutting tools; cemented	Х
12122677	12122-67-7	Zineb	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide (EPA reg. cancelled)	
12125563	12125-56-3	Nickel (III) hydroxide	Cancer		Maine (CA Prop 65); WA Appen1	Nickel salt	
12141207	12141-20-7	Trilead dioxide phosphonate	Reproduction		REACH Substance of Very High Concern	polymers, coating products, adhesives, sealants; can be found in plastic, rubber, and metal products	
12172735	12172-73-5	Asbestos (amosite)	Cancer		Maine (EU Carcinogen)		
12174117	12174-11-7	Palygorskite fibers (> 5mm in length) (Attapulgite)	Cancer		Maine (CA Prop 65); WA Appen1	Fertilizer production, suspending aid	
12202174	12202-17-4	Tetralead trioxide sulphate	Reproduction		REACH Substance of Very High Concern	wire insulation and jacketing; polymers and coating products; used for manufacture of electrical, electronic and optical equipment, machinery and vehicles, plastic products, chemicals and metals	<b>x</b> <sup>inorg</sup>
12236645	12236-64-5	2-Naphthalenecarboxamide, N-[4- (acetylamino)phenyl] -4-[[5-(aminocarbonyl)-2- chlorophenyl]azo]-3-hydroxy -		х	Maine (Canada PBiT); WA Appen1	Plastics, paints	
12239348	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)		х	Maine (Canada PBiT); WA Appen1	Pigment	
12408105	12408-10-5	Benzene, tetrachloro-		Х	Maine (Canada PBiT); WA Appen1		
12427382	12427-38-2	Maneb	Cancer, Endocrine system		Maine (CA Prop 65; EU Endocrine Disruptor); WA Appen1	Pesticide	
12510428	12510-42-8	Erionite	Cancer		Maine (CA Prop 65; EU Carcinogen); WA Appen1	Water softeners, detergents, cracking catalysts	

12578120	12578-12-0	Dioxobis(stearato)trilead	Reproduction		REACH Substance of Very High Concern	polymers; formulation of mixtures and/or re-packaging; used in manufacture of plastic products; can be found in products with material based on plastic and metal	
12626812	12626-81-2	Lead titanium zirconium oxide	Reproduction		REACH Substance of Very High Concern	can be found in products with material based on stone, plaster, cement, glass, or ceramic; used in polymers	
12642238	12642-23-8	PCT Aroclor 5442	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
12656858	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	
12672296	12672-29-6	PCB Aroclor 1248	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	PCB	
12674112	12674-11-2	Aroclor 1016 (PCBs)	Development, Endocrine system	x	Maine (EU Endocrine Disruptor); IRIS; WA Appen1	Formerly used for capacitors - current leachate from landfills/improper disposal	
12789036	12789-03-6	Chlordane	Cancer	х	Maine (Canada PBiT; IRIS; EU Endocrine Disruptor); WA Appen1	Pesticide (EPA reg. cancelled)	
13048334	13048-33-4	1,6-Hexanediol diacrylate	Skin		HSDB	Chemical intermediate, crosslinking agent	х
13049133	13049-13-3	4,4'-Dihydroxy-3,3',5,5'-tetrachlorobiphenyl	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	PCB	
13080869	13080-86-9	Benzenamine, 4,4'-[(1-methylethylidene) bis(4,1-phenyleneoxy)]bis-		х	Maine (Canada PBiT); WA Appen1		
13121705	13121-70-5	stannane, tricyclohexylhydroxy-	Cancer	х	Maine (CA Prop 65; OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
13194484	13194-48-4	Ethoprop	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
13256229	13256-22-9	N-Nitrososarcosine	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Research	
13356086	13356-08-6	distannoxane, hexakis(2-methyl-2-phenylpropyl)-	Cancer	х	Maine (OSPAR Chemicals of High Concern); WA Appen1; Oregon P3 List	Pesticide	
13424469	13424-46-9	Lead azide, lead diazide	Reproduction		Maine (EU Reproductive Toxicant)	Explosives	
13463393	13463-39-3	Nickel carbonyl	Cancer, Development		Maine (CA Prop 65; IRIS); WA Appen1	Chemical intermediate, catalyst, glass plating	
13463677	13463-67-7	Titanium dioxide	Respiratory system		HSDB; WA Appen1	Pigment, pharmaceutical	X
13530659	13530-65-9	Zinc chromates	Cancer		Maine (EU Carcinogen)		
13552448	13552-44-8	4,4'-Methylenedianiline dihydrochloride	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Research, spandex materials mfg	
13560899	13560-89-9	Dechlorane plus	Respiratory system		HSDB; WA Appen1	Fire retardant	x
13593038	13593-03-8	Quinalphos = Chinalphos	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide (not EPA registered)	
13654096	13654-09-6	1,1'-biphenyl, 2,2',3,3',4,4',5,5',6,6'-decabromo-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Flame retardant	

13674878	13674-87-8	Tris(1,3-dichloro-2-propyl)phosphate	Kidney, Liver		HSDB; WA Appen1	Flame retardant in plastics, secondary plasticizer	x
13680358	13680-35-8	benzenamine, 4,4'-methylenebis[2,6-diethyl-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemical intermediate	
13768008	13768-00-8	Asbestos (non-asbestiform Actinolite)	Cancer		IARC 1	insulation, roofing	
13814965	13814-96-5	Lead bis(tetrafluoroborate)	Reproduction		REACH Substance of Very High Concern	electroplating solution for coating metal objects with lead, curing agent for epoxy resins; metal finishing	
14295433	14295-43-3	Benzo[b]thiophen-3(2H)-one, 4,7-dichloro-2- (4,7-dichloro- 3-oxobenzo[b]thien-2(3H)- ylidene)-		х	Maine (Canada PBiT); WA Appen1	Pigment red 88	
14567738	14567-73-8	Asbestos (non-asbestiform Tremolite)	Cancer		IARC 1	insulation, roofing	
14797558	14797-55-8	Nitrate (as nitrogen)	Blood, Development		WA Appen1; Minnesota HRL	Biological oxidations	
14808607	14808-60-7	Silica, crystalline (inhaled in the form of quartz or cristobalite from occupational sources)	Cancer		Maine (IARC); WA Appen1	Glass, abrasives	x <sup>inorg</sup>
14816183	14816-18-3	3,5-dioxa-6-aza-4-phosphaoct-6-ene-8-nitrile, 4-ethoxy-7-phenyl-, 4-sulfide		Х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
14835940	14835-94-0	o,p'-DDMU	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide breakdown product	
14962288	14962-28-8	4-Hydroxy-2',4',6'-trichlorobiphenyl	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	PCB congener	
15087248	15087-24-8	3-Benzylidene camphor (3-BC)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	UV filter	
15114155	15114-15-5	9,10-anthracenedione, 4,8-diamino-2-(4- ethoxyphenyl)-1,5-dihydroxy-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Textiles, coloring agent	
15120215	15120-21-5	Sodium perborate	Reproduction		REACH Substance of Very High Concern	bleaching straw, ivory, sponges, bristles, waxes, other fibers; in laundering, dentrifices, soaps; topical antiseptic; vet medication	
15245440	15245-44-0	Lead 2,4,6-trinitro-m-phenylene dioxide, lead 2,4,6-trinitroresorcinoxide, lead styphnate	Reproduction		Maine (EU Reproductive Toxicant)	Initiating explosive	
15299997	15299-99-7	Napropamide	Reproduction		IRIS; WA Appen1	Pesticide	
15323350	15323-35-0	Musk indane		Х	Oregon P3 List	Fragrance	
15541454	15541-45-4	Bromate	Cancer		Maine (CA Prop 65; IRIS); WA Appen1	Hair care, water disinfection by- product	
15571581	15571-58-1	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa- 3,5-dithia-4-stannatetradecanoate (DOTE)	Reproduction		REACH Substance of Very High Concern	used in polymers/plastics	
15606958	15606-95-8	triethyl arsenate	Cancer		Maine (EU Carcinogen; REACH Substances of Very High Concern); WA Appen1	Semiconductor doping agent	
15958277	15958-27-7	Propanenitrile, 3-[[4-[(4-nitrophenyl)azo] phenyl][2- [[(phenylamino)carbonyl]oxy]ethyl]amino ]-		х	Maine (Canada PBiT); WA Appen1		

		9,10-Anthracenedione, 1-[[4-			Maine (Canada PBiT); WA Appen1	1	
15958619	15958-61-9	(phenylsulfonyl)phenyl]amino]-		X	Maine (Canada PBIT), WA Appeni		
15972608	15972-60-8	Alachlor	Blood, Cancer, Endocrine system, Kidney, Liver		Maine (CA Prop 65; EU Endocrine Disruptor); WA Appen1; Minnesota HRL	Pesticide	
16071866	16071-86-6	Direct Brown 95 (technical grade)	Cancer		Maine (CA Prop 65); WA Appen1	Pigment brown 95	
16219753	16219-75-3	5-Ethylidene-2-norbornene	Body Weight, Liver, Thyroid		OECD - SIDS/SIAR	Copolymer in production of ethylene-propylene diene monomer	
16421402	16421-40-2	Acetamide, N-[5-[[2-(acetyloxy)ethyl] (phenylmethyl)amino]-2-[(2-chloro-4,6-dinitrophenyl)azo]-4-methoxyphenyl]-		x	Maine (Canada PBiT); WA Appen1	Dye	
16421413	16421-41-3	Acetamide, N-[5-[[2-(acetyloxy)ethyl] (phenylmethyl)amino]-2-[(2,4- dinitrophenyl)azo]-4 -methoxyphenyl]-		х	Maine (Canada PBiT); WA Appen1	Dye	
16543558	16543-55-8	N-Nitrosonornicotine	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Research	
16568028	16568-02-8	Gyromitrin (Acetaldehyde methylformylhydrazone)	Cancer		Maine (CA Prop 65); WA Appen1	Mushroom natural toxin	
16586428	16586-42-8	Propanenitrile, 3-[ethyl[3-methyl-4-[(6-nitro- 2-benzothiazolyl)azo]phenyl]amino]-		х	Maine (Canada PBiT); WA Appen1	Dye	
16672870	16672-87-0	Ethephon	Nervous system		IRIS; WA Appen1	Plant growth regulator	
16752775	16752-77-5	Methomyl	Kidney, Spleen		IRIS; WA Appen1	Pesticide	
16812547	16812-54-7	Nickel sulphide	Cancer		Maine (EU Carcinogen)	Nickel ore	
16834132	16834-13-2	21H,23H-Porphine, 5,10,15,20-tetra-4-pyridinyl-		х	Maine (Canada PBiT); WA Appen1	Dye	
17068789	17068-78-9	Asbestos (anthophyllite)	Cancer		IARC 1	some insulating materials and some asbestos cement products	
17464914	17464-91-4	Ethanol, 2,2'-[[4-[(2-bromo-6-chloro- 4-nitrophenyl)azo]-3-chlorophenyl]imino]bis-		х	Maine (Canada PBiT); WA Appen1	Dye	
17540759	17540-75-9	phenol, 2,6-bis(1,1-dimethylethyl)-4-(1-methylpropyl)-		х	Maine (Canada PBiT; OSPAR Chemicals of Concern); WA Appen1	Plastics, antioxidant	х
17570762	17570-76-2	Lead(II) methanesulphonate	Reproduction		Maine (EU Reproductive Toxicant)		<u>-</u>
17804352	17804-35-2	Benomyl	Development, Reproduction		Maine (CA Prop 65); WA Appen1	Pesticide (EPA reg. cancelled), pharmaceutical	
10101700	10101 70 0	phosphorothioic acid, O-(2,5-dichloro-4-		х	Maine (OSPAR Chemicals of Concern); WA	Pesticide (not EPA registered)	
18181709	18181-70-9	iodophenyl) O,O-dimethyl ester			Appen1	Change plating during the control of	
18540299	18540-29-9	Chromium(VI)	Cancer, Respiratory system		Maine (IARC; IRIS; NTP 11th ROC); WA Appen1; Minnesota HRV	Chrome plating, dyes, pigments	
18662538	18662-53-8	Nitrilotriacetic acid, trisodium salt monohydrate	Cancer		Maine (CA Prop 65); WA Appen1	Detergent	
19044883	19044-88-3	Oryzalin	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
19398131	19398-13-1	propanoic acid, 2-(2,4,5-trichlorophenoxy)-, 2-butoxyethyl ester		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (EPA reg. cancelled)	
19408743	19408-74-3	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin		х	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Combustion by-product	

					REACH Substance of Very High Concern	used in polymers, plasticzers,	
					REACTI Substance of Very High Concern	epoxy resin hardener; chemical	
19438609	19438-60-9	Hexahydro-4-methylphthalic anhydride	Systemic			intermediate	
19666309	19666-30-9	Oxadiazon	Cancer, Development		Maine (CA Prop 65); WA Appen1	Pesticide	
		Propanenitrile, 3-[4-[(5-nitro-2-thiazolyl) azo](2-			Maine (Canada PBiT); WA Appen1		
19745449	19745-44-9	phenylethyl)amino]-		х			
		Phenol, 4-[[2-methoxy-4-[(4-			Maine (Canada PBiT); WA Appen1	Dye	
		nitrophenyl)azo]phenyl]azo]- (Disperse Orange		x			
19800421	19800-42-1	29)					
		9,10-Anthracenedione, 1,8-dihydroxy-4-nitro-5-		х	Maine (Canada PBiT); WA Appen1	Dye	
20241763	20241-76-3	(phenylamino)- (Disperse Blue 77)					
20265967	20265-96-7	p-Chloroaniline hydrochloride	Cancer		Maine (CA Prop 65); WA Appen1	Dye, chemical intermediate	
20354261	20354-26-1	Methazole	Development		Maine (CA Prop 65); WA Appen1	Pesticide (EPA reg. cancelled)	
		Metribuzin	Kidney, Liver		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide	
21087649	21087-64-9						
21136709	21136-70-9	Benzidine sulphate	Cancer		Maine (EU Carcinogen)	Dyes	
24450000	24450.00.0	phenol, 4-(1,1-dimethylethyl)-, hydrogen		x	Maine (OSPAR Chemicals of Concern); WA		
21150890	21150-89-0	phosphate			Appen1	Destinide (not EDA versistered)	
		phosphonothioic acid, phenyl-, O-(4-bromo-2,5-		v	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
21609905	21609-90-5	dichlorophenyl) O-methyl ester (Leptophos)		X	Аррепі		
21003303	21003 30 3				Maine (CA Prop 65); WA Appen1; Minnesota	Pesticide (EPA reg. cancelled)	
21725462	21725-46-2	Cyanazine	Development, Kidney, Liver		HRL	l service (erroregi cameana,	
21811643	21811-64-3	Phenol, 4,4'-[1,4-phenylenebis(azo)]bis-		х	Maine (Canada PBiT); WA Appen1	Dye	
		benzene, 1,1'-(1-methylethylidene)bis[3,5-			Maine (OSPAR Chemicals of Concern); WA	Flame retardant in plastics	
21850442	21850-44-2	dibromo-4-(2,3-dibromopropoxy)-		Х	Appen1		X
22224926	22224-92-6	Fenamiphos	Nervous system		IRIS; WA Appen1	Pesticide	
22398807	22398-80-7	Indium phosphide	Cancer		Maine (CA Prop 65; IARC); WA Appen1	Semiconductors, laser, solar cells	
					Maine (CA Prop 65); WA Appen1	Emissions from combustion	
22506532	22506-53-2	3,9-Dinitrofluoranthene	Cancer			sources	
		Methyl mercury	Development, Nervous	х	Maine (CA Prop 65; WA PBT list); WA Appen1;	In fish, seed treatment	
22967926	22967-92-6	Wetny mercury	system	^	Oregon P3 List; Minnesota HRV		
		9H-Carbazole-1-carboxamide, N-(4-		x	Maine (Canada PBiT); WA Appen1		
23077614	23077-61-4	chlorophenyl)-2-hydroxy-					
22402002	22402.00.2	Pirimicarb	Cancer		Maine (CA Prop 65)	Pesticide (EPA reg. cancelled)	
23103982 23135220	23103-98-2 23135-22-0	Oxamvl	Daduusiaht		IRIS; WA Appen1	Docticido	
23133220	23133-22-0	Ethanol, 2,2'-[[3-chloro-4-[(2,6-dichloro- 4-	Body weight		Maine (Canada PBiT); WA Appen1	Pesticide  Dye	
23355648	23355-64-8	nitrophenyl)azo]phenyl]imino]bis-		х	Manie (Canada i Birj, WA Appeni		
23564058	23564-05-8	Thiophanate methyl	Reproduction		Maine (CA Prop 65); WA Appen1	Pesticide, pharmaceutical	
23950585	23950-58-5	Pronamide	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
					Maine (EU Endocrine Disruptor); WA Appen1	Antifouling	
24124252	24124-25-2	Stannane, tributyl[(1-oxo-9,12-octadecad	Endocrine system				
		Mepiquat chloride	Blood, Body weight,		IRIS; WA Appen1	Pesticide	
24307264	24307-26-4	incpiquat cinoriae	Nervous system				

	1				Maine (Coursels DDIT) MAA Amaand	DEC	
		1-Octanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-N-(2-hydroxyethyl)-N-methyl -		x	Maine (Canada PBiT); WA Appen1	PFC	
24448097	24448-09-7	, , , , , , , , , , , , , , , , , , ,					
24610002	24610-00-2	Benzonitrile, 2-[[4-[(2-cyanoethyl)(2-phenylethyl) amino]phenyl]azo]-5-nitro-		х	Maine (Canada PBiT); WA Appen1		
24613896	24613-89-6	Dichromium tris(chromate)	Cancer		REACH Substance of Very High Concern	corrosion inhibitor; catalyst in the mordanting of yarns	
25013154	25013-15-4	Vinyl toluene	Nervous system, Respiratory system		HSDB; NTP	Resins, coating, chemical intermediate in insecticides	х
25012165	35012.16.5	butylhydroxyanisol	Cancer, Endocrine system		Maine (CA Prop 65; NTP 11th ROC; OSPAR Chemicals of Concern; EU Endocrine Disruptor); WA Appen1; WA CHCC	Commercial stabilizer, antioxidant	
25013165 25036253	25013-16-5 25036-25-3	2,2'-bis(2-(2,3-epoxypropoxy)phenyl)-propane	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Formation of epoxy resins	
25057890	25057-89-0	Bentazon (Basagran)	Blood		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
25150281	25150-28-1	Propanenitrile, 3-[[4-[(6,7-dichloro-2-benzothiazolyl) azo]phenyl]ethylamino]-		х	Maine (Canada PBiT); WA Appen1	Dye	
25154523	25154-52-3	phenol, nonyl-	Endocrine system	x	Maine (EU Endocrine Disruptor; OSPAR Chemicals of Concern); WA Appen1; WA CHCC	Heat stabilizer, bactericide	
25155231	25155-23-1	Trixylyl phosphate	Reproduction		REACH Substance of Very High Concern	Flame retardant; plasticizer	х
25155253	25155-25-3	Peroxide, [1,3(or 1,4)-phenylenebis(1-methylethylidene) ]bis[(1,1-dimethylethyl)		х	Maine (Canada PBiT); WA Appen1	Polymer initiator	х
25168154	25168-15-4	acetic acid, (2,4,5-trichlorophenoxy)-, isooctyl ester		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
25214704	25214-70-4	Formaldehyde, oligomeric reaction products with aniline	Cancer		REACH Substances of Very High Concern	hardener for epoxy resins, polymer production	
25321099	25321-09-9	benzene, bis(1-methylethyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	In gasoline	
25321146	25321-14-6	Dinitrotoluene (isomers mixture) DNT	Adrenal glands, Liver		OECD - SIDS/SIAR; WA Appen1	Production of diisocyante, explosives mfg, plasticizer	х
25340174	25340-17-4	Benzene, diethyl-	Development		EPA - RBP	Reactant	X
25550510	25550-51-0	Hexahydromethylphthalic anhydride	Systemic		REACH Substance of Very High Concern	used in polymers, plasticzers, epoxy resin hardener; chemical intermediate	
25637994	25637-99-4	Hexabromocyclododecane		×	Maine (WA PBT List; EU PBT List; REACH Substances of Very High Concern); WA Appen1; WA CHCC; Oregon P3 List	Flame retardant	
25808746	25808-74-6	Lead hexafluorosilicate	Reproduction		Maine (EU Reproductive Toxicant)	Refining lead	
25857050	25857-05-0	Hexanedioic acid, bis[2-[[4-(2,2-dicyanoethenyl) - 3-methylphenyl]ethylamino]ethyl] ester		х	Maine (Canada PBiT); WA Appen1	Dye	
25973551	25973-55-1	phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethylpropyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Antioxidant	х

		Terphenyl		X	Maine (OSPAR Chemicals of Concern); WA	Heat transfer agent	X
26140603	26140-60-3	respirent			Appen1		^
26148685	26148-68-5	A-alpha-C (2-Amino-9H-pyrido[2,3-b]indole)	Cancer	х	Maine (CA Prop 65); WA Appen1	Formed during cooking of meat/fish	
26239645	26239-64-5	Stannane, tributyl[[[1,2,3,4,4a,4b,5,6,1	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Antifouling	
26354187	26354-18-7	2-propenoic acid, 2-methyl-, methyl ester = Stannane, tributylmeacrylate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Antifouling	
26399360	26399-36-0	benzenamine, N-(cyclopropylmethyl)-2,6-dinitro N-propyl-4-(trifluoromethyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (EPA reg. cancelled)	
26447494	26447-49-4	hexabromododecane		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Flame retardant	
26471625	26471-62-5	Toluene diisocyanate	Cancer, Respiratory system		Maine (CA Prop 65; NTP 11th ROC); WA Appen1; Minnesota HRV	In polyurethane foams, cross-link in nylon 6	х
26603407	26603-40-7	1,3,5-triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-tris(3-isocyanatomethylphenyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
26628228	26628-22-8	Sodium azide	Body weight		IRIS; WA Appen1	Airbags in vehicles, preservative	
26636328	26636-32-8	Tributyltinnaphthalate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Non-ionic detergent	
26644462	26644-46-2	Triforine	Development		Maine (CA Prop 65); WA Appen1	Pesticide	
26761400	26761-40-0	Di-isodecyl phthalate (DIDP)	Development		Maine (CA Prop 65); WA Appen1	Plasticizer for polyvinyl chloride film, sheet coated fabrics	
26850124	26850-12-4	Propanamide, N-[5-[bis[2-(acetyloxy)ethyl] amino]-2-[(2-chloro-4-nitrophenyl)azo]phenyl] -		х	Maine (Canada PBiT); WA Appen1	Dye	
26999291	26999-29-1	phosphorodithioic acid, O,O-diisooctyl ester		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Zinc compound	
27193288	27193-28-8	Phenol, (1,1,3,3-tetramethylbutyl)- = Octylphenol	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide (EPA reg. cancelled)	
27208373	27208-37-3	Cyclopenta[cd]pyrene	Cancer		Maine (IARC); WA Appen1	In carbon black	
27304138	27304-13-8	Oxychlordane, single isomer		Х	Oregon P3 List; WA Appen1	Pesticide	
27314132	27314-13-2	Norflurazon	Liver, Thyroid		IRIS; WA Appen1	Pesticide	
27341339	27341-33-9	9,10-Anthracenedione, 1-amino-4- [(methoxyphenyl)amino]-		х	Maine (Canada PBiT); WA Appen1	Chemical intermediate	
27554263	27554-26-3	1,2-benzenedicarboxylic acid, diisooctyl ester	Endocrine system		Maine (OSPAR Chemicals of Concern; equivalent); WA Appen1	Plasticizer	
27753522	27753-52-2	nonabromobiphenyl		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Flame retardant	
27858077	27858-07-7	octabromobiphenyl		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Flame retardant	
28249776	28249-77-6	Thiobencarb	Blood chemistry, Body weight		IRIS; WA Appen1	Pesticide	
28407376	28407-37-6	C.I. Direct Blue 218	Cancer		Maine (CA Prop 65); WA Appen1	Dye	
28434868	28434-86-8	3,3'-Dichloro-4,4'-diamino-diphenyl ether	Cancer		Maine (CA Prop 65); WA Appen1	Epoxy resin hardeners	
28553120	28553-12-0	Diisononyl phthalate (DINP)	Development, Cancer		Cal Prop 65, WA State CHCC	plasticizer for PVC and flexible vinyls; perfumes and cosmetics	х

					Maine (OSPAR Chemicals of Concern; OSPAR	Chemical intermediate	
		heptachloronorbornene		×	Chemicals for Priority Action); WA Appen1	Chemical intermediate	
28680457	28680-45-7	neptacino onorsomene		^	Chemicals for Fronty Actionly, WATA ppeni		
		Propanenitrile, 3-[[4-[(4,6-dibromo-2-			Maine (Canada PBiT); WA Appen1		
28824411	28824-41-1	benzothiazolyl) azo]phenyl]ethylamino]-		X	, , , , , , , , , , , , , , , , , , , ,		
		Ammonium salt [Perfluorooctane sulfonates	Development, Liver,	v	Maine (Canada PBiT; WA PBT list); WA	PFC	
29081569	29081-56-9	(PFOS)]	Thyroid	Х	Appen1; Minnesota HRL		
					Maine (EPA Final PBT Rule for TRI; TRI PBT	By-product for agriculture	
		Octachlorostyrene		X	Chemical List; EPA Priority PBT); WA Appen1;		
29082744	29082-74-4				Oregon P3 List		
20242502	20242 50 2	benzenamine, 4-(2,6-diphenyl-4-pyridinyl)-N,N-		x	Maine (OSPAR Chemicals of Concern); WA	Paints, lacquers, varnishes	
29312592	29312-59-2	dimethyl-			Appen1	Colorent	
29398967	29398-96-7	[1,1'-biphenyl]-4,4'-diamine, N,N'-bis(2,4-dinitrophenyl)-3,3'-dimethoxy-		X	Maine (OSPAR Chemicals of Concern; Canada PBiT); WA Appen1	Colorant	
29396907	29396-90-7	dillitroprienyi)-5,5 -dillietrioxy-	Development, Liver,		Maine (WA PBT List); WA Appen1; Minnesota	PFC	
29457725	29457-72-5	Perfluorooctane sulfonate salt (PFOS)	Thyroid	x	HRL		
			Thyroid		Maine (OSPAR Chemicals of Concern); WA	Plasticizer, lubricant	
29761215	29761-21-5	phosphoric acid, isodecyl diphenyl ester		X	Appen1		х
		Benzamide, N-[5-[bis[2-(acetyloxy)ethyl] amino]-			Maine (Canada PBiT); WA Appen1	Dye	
29765002	29765-00-2	2-[(4-nitrophenyl)azo]phenyl]-		X	, , , , , , , , , , , , , , , , , , , ,		
		1,3-Dichloro-2,2-bis(4-methoxy-3-	Endocrine system		Maine (EU Endocrine disruptor); WA Appen1		
30668065	30668-06-5	methylphenyl)propane	Endocrine system				
		Benzenamine, 4-[(2-chloro-4-nitrophenyl) azo]-		x	Maine (Canada PBiT); WA Appen1		
31030270	31030-27-0	N-ethyl-N-(2-phenoxyethyl)-		^			
					Maine (EU Endocrine Disruptor; EPA Final PBT	PCB	
		2,3',4,4',5-Pentachlorobiphenyl	Endocrine system	X	Rule for TRI; WA PBT List); WA Appen1;		
31508006	31508-00-6				Oregon P3 List	201	
22241000	22241 00 0	Heptachloronaphthalene [Polychlorinated naphthalenes]		x	Maine (WA PBT List; OSPAR Chemicals of	PCN	
32241080	32241-08-0	Pentabromodiphenyl ether [Polybrominated			Concern); WA Appen1; Oregon P3 List  Maine (WA PBT List; OSPAR Chemicals of	Flame retardant	
32534819	32534-81-9	diphenyl ethers]		X	Concern; Canada PBiT); WA Appen1	Figure retardant	
5255 1025	0200 : 02 0	Octabromodiphenyl ether [Polybrominated			Maine (WA PBT List; EU PBT List; OSPAR	Flame retardant	
32536520	32536-52-0	diphenyl ethers]		X	Chemicals of Concern); WA Appen1		
					Maine (EU Endocrine Disruptor; EPA Final PBT	РСВ	
		3,3',4,4'-Tetrachlorobiphenyl	Endocrine system	x	Rule for TRI); WA Appen1; Oregon P3 List		
32598133	32598-13-3						
					Maine (EU Endocrine Disruptor; EPA Final PBT	РСВ	
		2,3,3',4,4'-Pentachlorobiphenyl	Endocrine system	x	Rule for TRI; WA PBT List); WA Appen1;		
32598144	32598-14-4				Oregon P3 List		
					Maine (EU Endocrine Disruptor; EPA Final PBT	РСВ	
		3,3',4,4',5,5'-Hexachlorobiphenyl	Endocrine system	X	Rule for TRI; WA PBT List); WA Appen1;		
32774166	32774-16-6				Oregon P3 List		
22000460	22000 46 0	Procymidone	Cancer, Endocrine system		Maine (CA Prop 65; EU Endocrine Disruptor);	Pesticide (not EPA registered)	
32809168	32809-16-8	·	· ·		WA Appen1	Destinide	
33089611	33089-61-1	Amitraz	Development		Maine (CA Prop 65); WA Appen1	Pesticide	
		2,6-cis-Diphenylhexamethylcyclotetrasiloxane -	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
33204761	33204-76-1	2,6-cis-[(PhMeSiO)2(Me2SiO)2]	Liluociille system				
33204761	33204-76-1	2,6-cis-[(PhMeSiO)2(Me2SiO)2]	2.idocrine system				

					Maine (NWM Priority Chemicals); WA Appen1	Pesticide (not EPA registered)	
33213659	33213-65-9	Endosulfan, beta		х	walle (NWW Friority Chemicals), WA Appeni	resticide (not Er A registered)	
33820530	33820-53-0	Isopropalin	Blood, Organ weight		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
33979032	33979-03-2	1,1'-biphenyl, 2,2',4,4',6,6'-hexachloro-		Х	Maine (OSPAR Chemicals of Concern); WA Appen1	PCB	
33979430	33979-43-0	Propanenitrile, 3-[[2-(acetyloxy)ethyl][4- [(5,6-dichloro-2-benzothiazolyl)azo]phenyl]amino ]-		x	Maine (Canada PBiT); WA Appen1		
34014181	34014-18-1	Tebuthiuron	Body weight		IRIS; WA Appen1	Pesticide	-
34256821	34256-82-1	Acetochlor	Cancer, Development, Endocrine system, Kidney, Liver, Nervous system, Respiratory system, Reproduction		Maine (CA Prop 65; EU Endocrine Disruptor); WA Appen1; Minnesota HRL	Pesticide	
34455033	34455-03-3	1-Hexanesulfonamide, N-ethyl-1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-N-(2-hydroxyethyl)-		x	Maine (Canada PBiT); WA Appen1		
34465468	34465-46-8	Hexachlorodibenzodioxin	Cancer		Maine (CA Prop 65); WA Appen1	Combustion by-product	
35065271	35065-27-1	PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1; Oregon P3 List	PCB	
35065282	35065-28-2	PCB-138 [2,2',3,4,4',5'-hexachlorobiphenyl]	Endocrine system	X	Maine (EU Endocrine Disruptor); Oregon P3 List	Enclosed electrical systems	
35065293	35065-29-3	PCB-180 [2,2',3,4,4',5,5'-heptachlorobiphenyl]	Endocrine system	х	Maine (EU Endocrine Disruptor); Oregon P3 List	Enclosed electrical systems	
35367385	35367-38-5	Diflubenzuron	Blood		IRIS; WA Appen1	Pesticide	
35554440	35554-44-0	Imazalil (Enilconazole)	Body weight		IRIS; WA Appen1	Pesticide	
35693926	35693-92-6	2,4-6-trichlorobiphenyl	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen2		
35693993	35693-99-3	PCB 52 (2,2';5,5'-Tetrachlorobiphenyl)	Endocrine system	х	Maine (EU Endocrine Disruptor); WA Appen1; Oregon P3 List	РСВ	
35822469	35822-46-9	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin		х	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Combustion by-product	
36065302	36065-30-2	2,4,6-bromophenyl 1-2(2,3-dibromo-2-methylpropyl)		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	РСВ	
36294243	36294-24-3	Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, ethyl ester		х	Maine (Canada PBiT); WA Appen1		
36341272	36341-27-2	Benzidine acetate	Cancer		Maine (EU Carcinogen)		
36355018	36355-01-8	1,1'-biphenyl, hexabromo-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Flame retardants mfg	
36483600	36483-60-0	Benzene, 1,1'-oxybis-, hexabromo deriv.		Х	Maine (Canada PBiT); WA Appen1	Flame retardants	
36631239	36631-23-9	Stannane, tributyl = Tributyltin naphtalate	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
36734197	36734-19-7	Iprodione	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
36861479	36861-47-9	bicyclo(2.2.1)heptan-2-one, 1,7,7-trimethyl-3- [(4-methylphenyl)methylene]-	Endocrine system	х	Maine (EU Endocrine Disruptor; OSPAR Chemicals of Concern); WA Appen1	Cosmetics, UV protectant	
37224570	37224-57-0	zinc potassium chromate	Cancer		Maine (EU Carcinogen)		

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37680652	37680-65-2	PCB 18 (2,2',5-Trichlorobiphenyl)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
37680732	37680-73-2	PCB-101 [2,2',4,5,5'-pentachlorobiphenyl]		Х	Oregon P3 List	PCB	
37893020	37893-02-0	benzenamine, N-[3-phenyl-4,5-bis[(trifluoromethyl)imino]-2-thiazolidinylidene]-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
38006745	38006-74-5	1-Propanaminium, 3-[[(heptadecafluorooctyl) sulfonyl]amino]-N,N,N-trimethyl-, chloride		х	Maine (Canada PBiT); WA Appen1		
38380073	38380-07-3	PCB 128 (2,2',3,3',4,4'-Hexachlorobiphenyl)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
38380084	38380-08-4	2,3,3',4,4',5-Hexachlorobiphenyl		х	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1; Oregon P3 List		
38444881	38444-88-1	3,4',5-trichlorobiphenyl	Endocrine system		Maine (EU Endocrine Disruptor)		
38465553	38465-55-3	Nickel, bis[1-[4-(dimethylamino)phenyl] -2- phenyl-1,2-ethenedithiolato(2-)-S,S']-		х	Maine (Canada PBiT); WA Appen1		
38521516	38521-51-6	benzene, pentabromo(bromomethyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemical synthesis, chemical intermediate	
38640629	38640-62-9	naphthalene, bis(1-methylethyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Substitute for PCBs, chemical intermediate	
39001020	39001-02-0	1,2,3,4,6,7,8,9-Octachlorodibenzofuran		х	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Furan	
39156417	39156-41-7	2,4-Diaminoanisole sulfate	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Diagnostic agents, dye	
39227286	39227-28-6	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin		х	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Dioxin	
39300453	39300-45-3	Dinocap	Development		Maine (CA Prop 65); WA Appen1	Pesticide (EPA reg. cancelled)	
39365319	39365-31-9	2,3,3',4,4',5,5' Heptachlorobiphenyl [Polychlorinated biphenyls (PCBs)]		х	Maine (WA PBT List); WA Appen1	PCB	
39489753	39489-75-3	phenol, 2,4-dichloro-5-nitro-, carbonate (2:1) (ester)		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemical synthesis	
39515418	39515-41-8	Danitol	Nervous system		IRIS; WA Appen1	Pesticide	
39635319	39635-31-9	2,3,3',4,4',5,5'-Heptachlorobiphenyl		х	Maine (EPA Final PBT Rule for TRI); WA Appen1; Oregon P3 List	PCB	
39765805	39765-80-5	Trans-Nonachlor	Endocrine system	х	Maine (EU Endocrine Disruptor); WA Appen1; Oregon P3 List	Pesticide (not EPA registered)	
40088479	40088-47-9	Benzene, 1,1'-oxybis-, tetrabromo deriv.		Х	Maine (Canada PBiT); WA Appen1	Flame retardant	
40321764	40321-76-4	1,2,3,7,8-Pentachlorodibenzo-p-dioxin	Endocrine system	х	Maine (EU Endocrine Disruptor; EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Dioxin	
40487421	40487-42-1	Pendimethalin		х	Maine (EPA Final PBT Rule for TRI; TRI PBT Chemical List; NWM Priority Chemicals); WA Appen1; Oregon P3 List	Pesticide	
40615369	40615-36-9	Benzene, 1,1'-(chlorophenylmethylene)bis[4-methoxy-		х	Maine (Canada PBiT); WA Appen1	Specialty organic chemical	
41362827	41362-82-7	Propanenitrile, 3-[[4-[(5,6-dichloro-2-benzothiazolyl) azo]phenyl]methylamino]-		х	Maine (Canada PBiT); WA Appen1	Dye	

41484359	41484-35-9	Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, 1,1'-(thiodi-2,1-ethanediyl) ester	Liver		EPA - HC	Stabilizer for polyolefins, elastomers; additive for synthetic and partially synthetic lubricants for engine oils.	x
41556267	41556-26-7	Decanedioic acid, bis(1,2,2,6,6-pentamethyl-4-piperidinyl) ester		х	Maine (Canada PBiT); WA Appen1	Antioxidant/corrosion inhibitor/tarnish inhibitor/scavenger/antiscaling agent, paints, plastics	х
41604197	41604-19-7	1,1'-biphenyl, 4-bromo-2-fluoro-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemical intermediate	
41999842	41999-84-2	benzene, 1,4-dichloro-2,5-bis(dichloromethyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemical intermediate	
42074680	42074-68-0	benzene, 1-chloro-2-(chlorodiphenylmethyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Resins	
42397648	42397-64-8	1,6-Dinitropyrene	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Combustion by-product	
42397659	42397-65-9	1,8-Dinitropyrene	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Combustion by-product	
42479889	42479-88-9	[1,1'-Biphenyl]-4-ol, 3,4'-bis(1,1-dimethylethyl)-		х	Maine (Canada PBiT); WA Appen1	Chemical intermediate	
42739617	42739-61-7	Nickel, bis[2,3-bis(hydroxyimino) -N-(2-methoxyphenyl)butanamidato]-		х	Maine (Canada PBiT); WA Appen1	Colorant	
42852926	42852-92-6	Acetamide, N-[2-[(2-bromo-4,6-dinitrophenyl) azo]-4-methoxy-5-[(phenylmethyl)-2-propenylamino]phenyl]-		х	Maine (Canada PBiT); WA Appen1	Dye	
42874033	42874-03-3	Oxyfluorfen		Х	WA Appen1; Oregon P3 List	Pesticide	
43121433	43121-43-3	Triadimefon	Development, Reproduction		Maine (CA Prop 65); WA Appen1	Pesticide	
43216702	43216-70-2	3-OH-o,p'-DDT	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide breakdown product	
48122141	48122-14-1	Hexahydro-1-methylphthalic anhydride	Systemic		REACH Substance of Very High Concern	used in polymers, plasticzers, epoxy resin hardener; chemical intermediate	
49663845	49663-84-5	Pentazinc chromate octahydroxide	Cancer		REACH Substance of Very High Concern	coating products, adhesives, sealants; used in manufacture of machinery and vehicles	
50471448	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	
50585416	50585-41-6	2,3,7,8-tetrabromodibenzo-pdioxin [Polybrominated dibenzodioxins and furans]	Endocrine system	х	Maine (EU Endocrine Disruptor; WA PBT List); WA Appen1	Dioxin	
50772297	50772-29-7	butanoyl chloride, 4-[2,4-bis(1,1-dimethylpropyl)phenoxy]-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Chemical intermediate	

50849473	50849-47-3	benzaldehyde, 2-hydroxy-5-nonyl-, oxime		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Refining and processing of metals	
51000523	51000-52-3	neodecanoic acid, ethenyl ester		х	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Polymerization	x
51207319	51207-31-9	2,3,7,8-Tetrachlorodibenzofuran		х	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Furan	
51218452	51218-45-2	Metolachlor	Development		WA Appen1; Minnesota HBV	Pesticide	
51235042	51235-04-2	Hexazinone	Body weight		IRIS; WA Appen1	Pesticide	
51338273	51338-27-3	Diclofop methyl	Cancer, Development		Maine (CA Prop 65); WA Appen1	Pesticide	
51630581	51630-58-1	Pydrin	Nervous system		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
51775361	51775-36-1	2,2,5-endo,6-exo,8,9,10- heptachloronorbornane		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
52315078	52315-07-8	Cypermethrin	Gastrointestinal system		IRIS; WA Appen1	Pesticide, pharmaceutical	
32313076	32313-07-8	1,3,5-triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-	Gastrollitestillal system		Maine (OSPAR Chemicals of Concern); WA	Flame retardant	
52434909	52434-90-9	tris(2,3-dibromopropyl)-		х	Appen1	Fiame retardant	
32434909	52454-90-9	9,10-Anthracenedione, 2,2'-(1,3,4-oxadiazole-			Maine (Canada PBiT); WA Appen1		
52591250	52591-25-0	2,5-diyl)bis[1-amino-		X	WA Appeni		
52645531	52645-53-1	Permethrin	Liver		IRIS; WA Appen1	Pesticide	
32043331	32043 33 1	remedilii	LIVEI		Maine (EPA Final PBT Rule for TRI; WA PBT	PCB	
52663726	52663-72-6	2,3',4,4',5,5'-Hexachlorobiphenyl		х	List); WA Appen1; Oregon P3 List		
52671382	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		
52697388	52697-38-8	Acetamide, N-[2-[(2-bromo-4,6-dinitrophenyl) azo]-5-(diethylamino)phenyl]-		х	Maine (Canada PBiT); WA Appen1	Dye	
52740906	52740-90-6	2-anthracenecarboxamide, 1-amino-N-(3-bromo-9,10-dihydro-9,10-dioxo-2-anthracenyl)-9,10-dihydro-9,10-dioxo-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pigment	
52918635	52918-63-5	Deltamethrin		х	Maine (EU Endocrine Disruptor); WA Appen1; Oregon P3 List	Pesticide	
53184751	53184-75-1	Phosphorous acid, (1-methylethylidene)di-4,1-phenylene tetrakis[(3-ethyl-3-oxetanyl)methyl] ester		х	Maine (Canada PBiT); WA Appen1		
53404196	53404-19-6	Bromacil lithium salt	Development, Reproduction		Maine (CA Prop 65); WA Appen1	Pesticide	
53469219	53469-21-9	PCB Aroclor 1242	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	PCB	
53555661	53555-66-1	3,4',5-Trichlorobiphenyl	Endocrine system		EU Category 1 Endocrine disruptor	PCB congener	
53742077	53742-07-7	1,1'-biphenyl, nonachloro-	,	х	Maine (OSPAR Chemicals of Concern); WA Appen1	РСВ	
53905332	53905-33-2	4-Hydroxy-2,2',5'-trichlorobiphenyl	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	РСВ	
54079537	54079-53-7	Propanedinitrile, [[4-[[2-(4-cyclohexylphenoxy) ethyl]ethylamino]-2-methylphenyl]methylene]-(Disperse Yellow 201)		х	Maine (Canada PBiT); WA Appen1	Dye	

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54079606	54079-60-6	Propanedinitrile, [[4-[[2-(2-cyclohexylphenoxy) ethyl]ethylamino]-2-methylphenyl]methylene]-		x	Maine (Canada PBiT); WA Appen1		
54243606	54243-60-6	9,10-Anthracenedione, 1-amino-4-hydroxy-2-(4-methoxyphenoxy)-		х	Maine (Canada PBiT); WA Appen1		
54991934	54991-93-4	Clophen A30	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	PCB	
55252534	55252-53-4	Acetamide, N-[2-[(2-cyano-6-iodo-4- nitrophenyl) azo]-5-(diethylamino)phenyl]-		х	Maine (Canada PBiT); WA Appen1		
55281260	55281-26-0	Propanenitrile, 3-[[4-[(2,6-dibromo-4-nitrophenyl] azo]phenyl]ethylamino]- (Disperse Orange 61)		х	Maine (Canada PBiT); WA Appen1	Dye	
55285148	55285-14-8	Carbosulfan	Body weight		IRIS; WA Appen1	Pesticide (EPA reg. cancelled)	
55525547	55525-54-7	3,3'-(ureylenedimethylene)bis(3,5,5- trimethylcyclohexyl) diisocyanate		х	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1		
55673897	55673-89-7	1,2,3,4,7,8,9-Heptachlorodibenzofuran		х	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Furan	
55702460	55702-46-0	PCB 21 (2,3,4-Trichlorobiphenyl)	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	PCB	
55738540	55738-54-0	trans-2-[(Dimethylamino)methylimino]-5-[2-(5-nitro-2-furyl)vinyl]-1,3,4-oxadiazole	Cancer	х	Maine (CA Prop 65); WA Appen1		
56307701	56307-70-1	Benzenediazonium, 2-methoxy-4-nitro-, salt with naphthalenedisulfonic acid (2:1)		х	Maine (Canada PBiT); WA Appen1	Dye	
56425913	56425-91-3	Flurprimidol	Liver, Reproduction		IRIS; WA Appen1	Pesticide	
56532537	56532-53-7	Acetamide, N-[2-[(2,6-dicyano-4-nitrophenyl) azo]-5-(dipropylamino)phenyl]-		x	Maine (Canada PBiT); WA Appen1		
56558168	56558-16-8	PCB 104 (2,2',4,6,6'-Pentachlorobiphenyl)	Endocrine system		Maine (EU Endocrine Disruptor)		
56614972	56614-97-2	3,9-Dihydroxybenz(a)anthracene	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Metabolite of benz(a)anthracene	
57018527	57018-52-7	Propylene glycol mono-t-butyl ether	Cancer		Maine (CA Prop 65); WA Appen1	Solvent	
57110299	57110-29-9	Hexahydro-3-methylphthalic anhydride	Systemic		REACH Substance of Very High Concern	used in polymers, plasticzers, epoxy resin hardener; chemical intermediate	
57117314	57117-31-4	2,3,4,7,8-Pentachlorodibenzofuran	Endocrine system	х	Maine (EU Endocrine Disruptor; EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Furan	
57117416	57117-41-6	1,2,3,7,8-Pentachlorodibenzofuran		х	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Furan	
57117449	57117-44-9	1,2,3,6,7,8-Hexachlorodibenzofuran		х	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Furan	
57465288	57465-28-8	3,3',4,4',5-Pentachlorobiphenyl	Endocrine system	x	Maine (EU Endocrine Disruptor; EPA Final PBT Rule for TRI); WA Appen1; Oregon P3 List	PCB	

57583354	57583-35-4	Dimethyltin bis[2-ethylhexyl thioglycolate] [DMT(EHTG)]	Skin		OECD - SIDS/SIAR	Production of films, sheets, injection moldings	х
57653857	57653-85-7	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin	Cancer	х	Maine (IRIS; EPA Final PBT Rule for TRI); WA Appen1	Dioxin	
57835924	57835-92-4	4-Nitropyrene	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen1	Particulates in emissions from combustion	
57837191	57837-19-1	Metalaxyl	Blood chemistry, Organ weights		IRIS; WA Appen1	Pesticide	
58019275	58019-27-5	Anthra[9,1,2-cde]benzo[rst]pentaphene-5,10-dione, diamino-		х	Maine (Canada PBiT); WA Appen1		
58138082	58138-08-2	oxirane, 2-(3,5-dichlorophenyl)-2-(2,2,2-trichloroethyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (EPA reg. cancelled)	
58161936	58161-93-6	Benzoic acid, 4-[1-[[(2,4-dichlorophenyl) amino]carbonyl]-3,3-dimethyl-2-oxobutoxy]-		х	Maine (Canada PBiT); WA Appen1	Photographic / photocopier	
59447551	59447-55-1	2-propenoic acid, (pentabromophenyl)methyl ester		x	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1		
59487239	59487-23-9	2-Naphthalenecarboxamide, 4-[[5-[[[4- (aminocarbonyl) phenyl]amino]carbonyl]-2- methoxyphenyl]azo]-N-(5-chloro-2,4- dimethoxyphenyl)-3-hydroxy- (Pigment Red 187)		х	Maine (Canada PBiT); WA Appen1	Pigment	
59536651	59536-65-1	Hexabromobiphenyl		Х	Maine (WA PBT List); WA Appen1	Flame retardant	
59583776	59583-77-6	Carbamic acid, (3,4-dichlorophenyl)-, 2-[butyl[4-(2,2-dicyanoethenyl) -3-methylphenyl]amino]ethyl ester		х	Maine (Canada PBiT); WA Appen1		
59653746	59653-74-6	beta-Triglycidyl isocyanurate (β-TGIC)	Mutagenic (Genotoxic)		REACH Substances of Very High Concern	curing agent in polyester powder paints	
59669260	59669-26-0	Thiodicarb	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
59709103	59709-10-3	Pyridinium, 1-[2-[[4-[(2-chloro-4-nitrophenyl) azo]phenyl]ethylamino]ethyl]-, acetate		х	Maine (Canada PBiT); WA Appen1		
59756604	59756-60-4	Fluridone	Body weight, Eyes, Organ weight, Reproduction		IRIS; WA Appen1	Pesticide	
60153493	60153-49-3	3-(N-Nitrosomethylamino) propionitrile	Cancer		Maine (CA Prop 65); WA Appen1		
60168889	60168-88-9	Fenarimol	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	Pesticide	
60207901	60207-90-1	Propiconazole	Eyes, Gastrointestinal system		IRIS; WA Appen1	Pesticide, wood preservation	
60348609	60348-60-9	PBDE-099 [2,2',4,4',5-Pentabromodiphenyl ether]		х	WA Appen1; Oregon P3 List	Flame retardant	
60391926	60391-92-6	N-Carboxymethyl-N-nitrosourea	Cancer		Maine (CA Prop 65); WA Appen1	Reaction of glycocyamine	
60568050	60568-05-0	Furmecyclox	Cancer		Maine (CA Prop 65; IRIS); WA Appen1	Pesticide (not EPA registered)	
60851345	60851-34-5	2,3,4,6,7,8-Hexachlorodibenzofuran		х	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Furan	

61788338	61788-33-8	terphenyl, chlorinated		х	Maine (OSPAR Chemicals of Concern); WA Appen1	In pesticides	
61788769	61788-76-9	Alkanes, chloro		х	Maine (Canada PBiT); WA Appen1	Lubricants and coolants in metals	x
62229087	62229-08-7	Sulfurous acid, lead salt, dibasic	Reproduction		REACH Substance of Very High Concern	polymers and coating products	
62450060	62450-06-0	Trp-P-1 (Tryptophan-P-1)	Cancer		Maine (CA Prop 65); WA Appen1	Charred fish	
62450071	62450-07-1	Trp-P-2 (Tryptophan-P-2)	Cancer		Maine (CA Prop 65); WA Appen1	Charred fish	
62476599	62476-59-9	Acifluorfen sodium	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
62625325	62625-32-5	Phenol, 4,4'-(3H-1,2-benzoxathiol- 3- ylidene)bis[2,6-dibromo-3-methyl-, S,S-dioxide, monosodium salt 1(2H)-Quinolineethanol, 6-[(2-chloro-4,6-		x	Maine (Canada PBiT)  WA Appen1  Maine (Canada PBiT); WA Appen1	Dye	
63133846	63133-84-6	dinitrophenyl) azo]-3,4-dihydro-2,2,4,7- tetramethyl-		×			
63134156	63134-15-6	Acetamide, N-[5-(dipropylamino)-2-[[ 5-(ethylthio)-1,3,4-thiadiazol-2-yl]azo]phenyl]-		х	Maine (Canada PBiT); WA Appen1	Colorant	
63449398	63449-39-8	paraffin waxes and hydrocarbon waxes, chlorinated		х	Maine (OSPAR Chemicals of Concern; Canada PBiT); WA Appen1	Flame retardant	х
63467152	63467-15-2	1(2H)-Quinolinepropanamide, 6-(2,2-dicyanoethenyl)-3, 4-dihydro-2,2,4,7-tetramethyl-N-phenyl-		х	Maine (Canada PBiT); WA Appen1		
63467196	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		
64086959	64086-95-9	9,10-Anthracenedione, 1-amino-2-bromo-4-[[4- [(1- methylethyl)amino]-6-phenyl-1,3,5-triazin-2- yl]amino ]-		х	Maine (Canada PBiT); WA Appen1	Dye	
64086960	64086-96-0	9,10-Anthracenedione, 2-acetyl-1-amino-4-[[4-[( 1-methylethyl)amino]-6-phenyl-1,3,5-triazin-2- yl]amino ]-		х	Maine (Canada PBiT); WA Appen1		
64091914	64091-91-4	4-(N-Nitrosomethylamino)-1-(3-pyridyl)1- butanone	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1	Tobacco smoke	
64111815	64111-81-5	Triclosan		Х	Maine (Canada PBiT); WA Appen1	Antimicrobial	
		phosphorothioic acid, O,O,O-tris(4-nitrophenyl)		x	Maine (OSPAR Chemicals of Concern); WA		
64131857	64131-85-7	ester		^	Appen1		
		Adenosine, N-benzoyl-5'-O-[bis(4-		x	Maine (Canada PBiT); WA Appen1		
64325786	64325-78-6	methoxyphenyl) phenylmethyl]-2'-deoxy-					
		7-Oxa-3,20-diazadispiro[5.1.11.2] heneicosan-		x	Maine (Canada PBiT); WA Appen1	Paint/coating additives,	
64338165	64338-16-5	21-one, 2,2,4,4-tetramethyl-				photosensitive, plastics	
64365179	64365-17-9	Resin acids and Rosin acids, hydrogenated, esters with pentaerythritol		х	Maine (Canada PBiT); WA Appen1	Adhesives	x
64381971	64381-97-1	1,4-benzenediamine, N,N,N'-tris(1-methylpropyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Gasoline additive	_
64741420	64741-42-0	Naphtha (petroleum), full-range straight-run		х	Maine (Canada PBiT); WA Appen1		х
64741475	64741-47-5	Natural gas condensates (petroleum)		х	Maine (Canada PBiT); WA Appen1		Х

64741500	64741-50-0	Distillates (petroleum), light paraffinic, Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)	x
64741511	64741-51-1	Distillates (petroleum), heavy paraffinic, Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)	x
64741522	64741-52-2	Distillates (petroleum), light naphthenic, Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)	х
64741533	64741-53-3	Distillates (petroleum), heavy naphthenic, Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)	х
64741588	64741-58-8	Gas oils (petroleum), light vacuum		х	Maine (Canada PBiT); WA Appen1	х
64741613	64741-61-3	Distillates (petroleum), heavy catalytic cracked		х	Maine (Canada PBiT); WA Appen1	х
64741679	64741-67-9	Residues (petroleum), catalytic reformer fractionator		х	Maine (Canada PBiT); WA Appen1	х
64741782	64741-78-2	Naphtha (petroleum), heavy hydrocracked		х	Maine (Canada PBiT); WA Appen1	x
64741817	64741-81-7	Distillates (petroleum), heavy thermal cracked		x	Maine (Canada PBiT); WA Appen1	x
64741839	64741-83-9	Naphtha (petroleum), heavy thermal cracked		х	Maine (Canada PBiT); WA Appen1	х
64741851	64741-85-1	Raffinates (petroleum), sorption process		х	Maine (Canada PBiT); WA Appen1	х
64741873	64741-87-3	Naphtha (petroleum), sweetened		х	Maine (Canada PBiT); WA Appen1	х
64742183	64742-18-3	Distillates (petroleum), acid-treated heavy naphthenic, Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)	
64742194	64742-19-4	Distillates (petroleum), acid-treated light naphthenic, Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)	
64742207	64742-20-7	Distillates (petroleum), acid-treated heavy paraffinic, Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)	
64742218	64742-21-8	Distillates (petroleum), acid-treated light paraffinic, Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)	
64742229	64742-22-9	Naphtha (petroleum), chemically neutralized heavy		х	Maine (Canada PBiT); WA Appen1	х
64742274	64742-27-4	Distillates (petroleum), chemically neutralized heavy paraffinic, Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)	
64742285	64742-28-5	Distillates (petroleum), chemically neutralized light paraffinic, Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)	
64742343	64742-34-3	Distillates (petroleum), chemically neutralized heavy naphthenic, Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)	
64742354	64742-35-4	Distillates (petroleum), chemically neutralized light naphthenic, Unrefined or mildly refined baseoil	Cancer		Maine (EU Carcinogen)	
64742489	64742-48-9	Naphtha (petroleum), hydrotreated heavy		X	Maine (Canada PBiT); WA Appen1	х
64742592	64742-59-2	Gas oils (petroleum), hydrotreated vacuum		х	Maine (Canada PBiT); WA Appen1	х

64742661	64742-66-1	Naphtha (petroleum), catalytic dewaxed		x	Maine (Canada PBiT); WA Appen1		
					Maine (Canada PBiT); WA Appen1		
64742821	64742-82-1	Naphtha (petroleum), hydrodesulfurized heavy		х			Х
		Gas oils (petroleum), hydrodesulfurized light		х	Maine (Canada PBiT); WA Appen1		x
64742876	64742-87-6	vacuum		^			^
64742901	64742-90-1	Residues (petroleum), steam-cracked		X	Maine (Canada PBiT); WA Appen1		Х
64902723	64902-72-3	Chlorsulfuron	Development, Reproduction		Maine (CA Prop 65); WA Appen1	Pesticide	
65140912	65140-91-2	Phosphonic acid, [[3,5-bis(1,1-dimethylethyl) -4-hydroxyphenyl]methyl]-, monoethyl ester, calcium salt (2:1)		×	Maine (Canada PBiT); WA Appen1		
65148723	65148-72-3	4-MeO-o,p'-DDT	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	DDT metabolite	
65148734	65148-73-4	5-OH-o,p'-DDT	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	DDT metabolite	
65148745	65148-74-5	5-MeO-o,p'-DDT	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	DDT metabolite	
65148756	65148-75-6	5-MeO-o,p'-DDD	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	DDT metabolite	
65148803	65148-80-3	3-MeO-o,p'-DDE	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	DDT metabolite	
65148814	65148-81-4	4-MeO-o,p'-DDE	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	DDT metabolite	
65148825	65148-82-5	5-MeO-o,p'-DDE	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	DDT metabolite	
65148836	65148-83-6	o,p'-DDA-glycinat = N-[(2-chlorophenyl)(4- chlorophenyl)acettyl]glycin	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1		
65294179	65294-17-9	methylium, tris[4-(dimethylamino)phenyl]-, salt with 3-[[4- (phenylamino)phenyl]azo]benzenesulfonic acid (1:1)		х	Maine (OSPAR Chemicals of Concern); WA Appen1	lnk	
65510443	65510-44-3	2',3,4,4',5-Pentachlorobiphenyl		х	Maine (EPA Final PBT Rule for TRI); WA Appen1; Oregon P3 List	РСВ	
65925282	65925-28-2	benzene, 1-[2-(2-chloroethoxy)ethoxy]-4- (1,1,3,3-tetramethylbutyl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
65996896	65996-89-6	Coal tar, Tar, coal, high-temp.	Cancer		Maine (EU Carcinogen; NTP 11th ROC)		х
65996909	65996-90-9	Coal oil, Tar, coal, low-temp.	Cancer		Maine (EU Carcinogen)		
65996932	65996-93-2	Pitch, coal tar, hightemp.	Cancer	х	Maine (IARC; NTP 11th ROC; EU PBT List) REACH Substances of Very High Concern; WA Appen1	Coal tar, shampoo, pharmaceutical	х
65997060	65997-06-0	Rosin, hydrogenated		х	Maine (Canada PBiT); WA Appen1	Colorant, adhesive, solvent, plastics	х
65997139	65997-13-9	Resin acids and Rosin acids, hydrogenated, esters with glycerol		х	Maine (Canada PBiT); WA Appen1	Adhesive, paint, sealant	х
66215278	66215-27-8	Cyromazine	Blood		IRIS; WA Appen1	Pesticide	
66230044	66230-04-4	Esfenvalerate		Х	Oregon P3 List	Pesticide, pyrethroid	
66332965	66332-96-5	Flutolanil	Development		IRIS; WA Appen1	Pesticide	
66441234	66441-23-4	Fenoxaprop ethyl	Development		Maine (CA Prop 65); WA Appen1	Pesticide (EPA reg. cancelled)	

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66733219	66733-21-9	Erionite (cakna (Al2Si7O18)2.14H2O))	Cancer		Maine (CA Prop 65; IARC; NTP 11th ROC); WA Appen1		
66841256	66841-25-6	Tralomethrin	Body weight		IRIS; WA Appen1	Pesticide	
67124098	67124-09-8	2-propanol, 1-(tert-dodecylthio)-	, ,	х	Maine (OSPAR Chemicals of Concern); WA Appen1	Alcohol	
67219550	67219-55-0	Cytidine, N-benzoyl-5'-O-[bis(4-methoxyphenyl) phenylmethyl]-2'-deoxy-		х	Maine (Canada PBiT); WA Appen1	Nucleoside	
67485294	67485-29-4	hydramethylnon	Development, Reproduction	х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide	
67562394	67562-39-4	1,2,3,4,6,7,8-Heptachlorodibenzofuran		х	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1	Furan	
67651347	67651-34-7	4-Hydroxy-2',3',4',5'-tetrachlorobiphenyl	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	РСВ	
67651370	67651-37-0	3-Hydroxy-2',3',4',5'-tetrachlorobiphenyl	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	PCB	
67701375	67701-37-5	Stannane, [(2-octyl-1,4-dioxo-1,4-butanediyl) bis(oxy)]bis[tributyl-		х	Maine (Canada PBiT); WA Appen1		
67733577	67733-57-7	2,3,7,8-tetrabromodibenzofuran [Polybrominated dibenzodioxins and furans]		х	Maine (WA PBT List); WA Appen1	Furan	
67747095	67747-09-5	Prochloraz		х	WA Appen1; Oregon P3 List	Pesticide (not EPA registered)	
67940027	67940-02-7	1-Heptanesulfonamide, N-[3- (dimethylamino)propyl] - 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoro-, monohydrochloride		x	Maine (Canada PBiT); WA Appen1	PFC	
67969691	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	
68006837	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	
68015601	68015-60-1	benzenesulfonic acid, 2-amino-, (1- methylethylidene)di-4,1-phenylene ester		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Paints, lacquers	
68083487	68083-48-7	2-butanone, O-[[[[1,3,3-trimethyl-5-[[[[(1-methylpropylidene)amino]oxy]carbonyl]amino]c yclohexyl]methyl]amino]carbonyl]oxime		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
68085858	68085-85-8	cyclopropanecarboxylic acid, 3-{2-chloro-3,3,3-trifluoro-1-propenyl}-2,2-dimethyl-, cyano(3-phenoxyphenyl)methyl ester		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	

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68131759	68131-75-9	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 (-60°F to 30°F.)]	Cancer		Maine (EU Carcinogen)		x
68214664	68214-66-4	Carbamic acid, [2-[(2-chloro-4-nitrophenyl) azo]-5-(diethylamino)phenyl]-, 2-ethoxyethyl ester		х	Maine (Canada PBiT); WA Appen1		
68227792	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		
68259143	68259-14-3	1-Heptanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoro-N-methyl-		х	Maine (Canada PBiT); WA Appen1	PFC	
68259154	68259-15-4	1-Hexanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-N-methyl-		х	Maine (Canada PBiT); WA Appen1	PFC	
68298135	68298-13-5	1-Pentanesulfonamide, 1,1,2,2,3,3,4,4,5,5,5- undecafluoro-N-methyl-		х	Maine (Canada PBiT); WA Appen1	PFC	
68307982	68307-98-2	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 of hydrocarbons having carbon numbers in the range of C1 through C4.]	Cancer		Maine (EU Carcinogen)		
68307993	68307-99-3	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 the range of C1 through C4.]	Cancer		Maine (EU Carcinogen)		х

68308009	68308-00-9	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 predominantly in the range of C1 through C4.]	Cancer	Maine (EU Carcinogen)	
68308010	68308-01-0	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 through C6.]	Cancer	Maine (EU Carcinogen)	
68308032	68308-03-2	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 the range of C1 through C5.]	Cancer	Maine (EU Carcinogen)	
68308043	68308-04-3	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 C5.]	Cancer	Maine (EU Carcinogen)	
68308054	68308-05-4	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 C4.]	Cancer	Maine (EU Carcinogen)	х

68308065	68308-06-5	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 range of C1 through C5.]	Cancer	Maine (EU Carcinogen)	·
68308076	68308-07-6	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)	
68308087	68308-08-7	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 C4.	Cancer	Maine (EU Carcinogen)	(
68308098	68308-09-8	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 range of C1 through C5.]	Cancer	Maine (EU Carcinogen)	(

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68308101	68308-10-1	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 having carbon numbers predominantly in the range of C1 through C4.]	Cancer		Maine (EU Carcinogen)		
					Maine (EU Carcinogen)		
68308112	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				
		Tail gas (petroleum), vacuum gas oil			Maine (EU Carcinogen)		
68308123	68308-12-3	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				
68308349	68308-34-9	Shale-oils	Cancer		Maine (CA Prop 65; IARC); WA Appen1	Oil	
68308485	68308-48-5	Amines, tallow alkyl, ethoxylated, phosphates		х	Maine (Canada PBiT); WA Appen1	Surfactant in pesticide	
68333222	68333-22-2	Residues (petroleum), atmospheric		Х	Maine (Canada PBiT); WA Appen1	Petroleum	х
68359375	68359-37-5	Baythroid (Cyfluthrin)	Body weight, Kidney		IRIS; WA Appen1	Pesticide	
68391082	68391-08-2	Alcohols, C8-14, γ-ω-perfluoro		X	Maine (Canada PBiT); WA Appen1	PFC	
68409994	68409-99-4	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 90°F).]	Cancer		Maine (EU Carcinogen)		×
68410004	68410-00-4	Distillates (petroleum), crude oil		Х	Maine (Canada PBiT); WA Appen1		x
		2-Propanone, reaction products with		x	Maine (Canada PBiT); WA Appen1	Antioxidant	
68412486	68412-48-6	diphenylamine		^			

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68412680	68412-68-0	Phosphonic acid, perfluoro-C6-12-alkyl derivs.		х	Maine (Canada PBiT); WA Appen1	PFC	
68440244	68440-24-4	Fatty acids, tall-oil, 2-mercaptoethyl esters (2-MET)	Development		OECD - SIDS/SIAR	Reactant for organotin PVC stabilizers, approved for indirect food contact	х
68443107	68443-10-7	Amines, C18-22-tert-alkyl, ethoxylated		х	Maine (Canada PBiT); WA Appen1		
68475570	68475-57-0	Alkanes, C1-2, Petroleum gas	Cancer		Maine (EU Carcinogen)		
68475581	68475-58-1	Alkanes, C2-3, Petroleum gas	Cancer		Maine (EU Carcinogen)		Х
68475592	68475-59-2	Alkanes, C3-4, petroleum gas	Cancer		Maine (EU Carcinogen)		x
68475605	68475-60-5	Alkanes, C4-5, Petroleum gas	Cancer		Maine (EU Carcinogen)		Х
68476266	68476-26-6	Fuel gases, Petroleum gas, [A combination of light gases. It consists predominantly of hydrogen and/or low molecular weight hydrocarbons.]	Cancer		Maine (EU Carcinogen)		x
68476299	68476-29-9	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 (-423°F to 10°F).]	Cancer		Maine (EU Carcinogen)		x
68476313	68476-31-3	Fuel oil, no. 4		х	Maine (Canada PBiT); WA Appen1		х
68476404	68476-40-4	Hydrocarbons, C3-4, Petroleum gas	Cancer		Maine (EU Carcinogen)		х
68476426	68476-42-6	Hydrocarbons, C4-5, Petroleum gas	Cancer		Maine (EU Carcinogen)		х
68476448	68476-44-8	Hydrocarbons, C>3		х	Maine (Canada PBiT); WA Appen1		х
68476460	68476-46-0	Hydrocarbons, C3-11, catalytic cracker distillates		х	Maine (Canada PBiT); WA Appen1		х
68476493	68476-49-3	Hydrocarbons, C2-4, C3-rich; Petroleum gas	Cancer		Maine (EU Carcinogen)		х
68476777	68476-77-7	Lubricating oils, refined used		х	Maine (Canada PBiT); WA Appen1		
68476857	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

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68476868	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).]	Cancer	Maine (EU Carcinogen)	
68477338		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)	
68477350	68477-35-0	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 piperylenes.]		Maine (EU Carcinogen)	-
68477656		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 through C5 may also be present.]	Cancer	Maine (EU Carcinogen)	
68477667	68477-66-7	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 present.]	Cancer	Maine (EU Carcinogen)	_

68477678	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)	
68477689	68477-68-9	Gases (petroleum), blend oil, hydrogen-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> .]	Cancer	Maine (EU Carcinogen)	
68477690	68477-69-0	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 <sub>3</sub> through C <sub>4</sub> .]	Cancer	Maine (EU Carcinogen)	х
68477703	68477-70-3	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, propane, and propylene.]	Cancer	Maine (EU Carcinogen)	х
68477714	68477-71-4	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

68477725	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)
68477736	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)
68477747	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)
68477758	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)
68477769	68477-76-9	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 C2 through C4.]	Cancer	Maine (EU Carcinogen)

68477770	68477-77-0	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 through C4.]	Cancer	Maine (EU Carcinogen)	х
68477792	68477-79-2	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)	х
68477805	68477-80-5	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 range of C1 through C6.]	Cancer	Maine (EU Carcinogen)	х
68477816	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)	
68477827	68477-82-7	Gases (petroleum), C6-8 catalytic reformer recycle, hydrogen-rich; Refinery gas	Cancer	Maine (EU Carcinogen)	
68477838	68477-83-8	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 these combinations.]	Cancer	Maine (EU Carcinogen)	х

68477849	68477-84-9	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)	
68477850	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.]	Cancer	Maine (EU Carcinogen)	x
68477861	68477-86-1	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 predominantly ethane and ethylene.]	Cancer	Maine (EU Carcinogen)	х
68477872	68477-87-2	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 C4.]	Cancer	Maine (EU Carcinogen)	х
68477907	68477-90-7	Gases (petroleum), depropanizer dry, propenerich; 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 propylene with some ethane and propane.]	Cancer	Maine (EU Carcinogen)	x

68477918	68477-91-8	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 C4.]	Cancer	Maine (EU Carcinogen)	
68477929	68477-92-9	Gases (petroleum), dry sour, gas-concnunit- 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 range of C1 through C3.]	Cancer	Maine (EU Carcinogen)	
68477930	68477-93-0	Gases (petroleum), gas concn. reabsorber distn.; Refinery gas; [A complex combination of hydrocarbons produced by distillation of products from combined gas streams in a gas concentration reabsorber. It consists predominantly of hydrogen, carbon monoxide, carbon dioxide, nitrogen, hydrogen sulfide and hydrocarbons having carbon numbers in the range of C1 through C3.]	Cancer	Maine (EU Carcinogen)	_
68477941	68477-94-1	Gases (petroleum), gas recovery plant depropanizer overheads; Petroleum gas; [A complex combination of hydrocarbons obtained by fractionation of miscellaneous hydrocarbon streams. It consists predominantly of hydrocarbons having carbon numbers in the range of C1 through C4, predominantly propane.]	Cancer	Maine (EU Carcinogen)	
68477952	68477-95-2	Gases (petroleum), Girbotol unit feed; Petroleum gas; [A complex combination of hydrocarbons that is used as the feed into the Girbotol unit to remove hydrogen sulfide. It consists of aliphatic hydrocarbons having carbon numbers predominantly in the range of C2 through C4.]	Cancer	Maine (EU Carcinogen)	

68477963	68477-96-3	Gases (petroleum), hydrogen absorber off; Refinery gas; [A complex combination obtained by absorbing hydrogen from a hydrogen rich stream. It consists of hydrogen, carbon monoxide, nitrogen, and methane with small amounts of C2 hydrocarbons.]	Cancer	Maine (EU Carcinogen)	
68477974	68477-97-4	Gases (petroleum), hydrogen-rich; Refinery gas; [A complex combination separated as a gas from hydrocarbon gases by chilling. It consists primarily of hydrogen with various small amounts of carbon monoxide, nitrogen, methane, and C2 hydrocarbons.]	Cancer	Maine (EU Carcinogen)	x
68477985	68477-98-5	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 range of C1 through C5.]	Cancer	Maine (EU Carcinogen)	
68477996	68477-99-6	Gases (petroleum), isomerized naphtha fractionator, C4-rich, hydrogen sulfide-free; Petroleum gas	Cancer	Maine (EU Carcinogen)	
68478002	68478-00-2	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 C5.]	Cancer	Maine (EU Carcinogen)	х
68478013	68478-01-3	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 through C5.]	Cancer	Maine (EU Carcinogen)	х

68478024	68478-02-4	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 C5.]	Cancer		Maine (EU Carcinogen)	
68478035	68478-03-5	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 numbers predominantly in the range of C2 through C5.]	Cancer		Maine (EU Carcinogen)	
68478046	68478-04-6	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 C5.]	Cancer		Maine (EU Carcinogen)	
68478057	68478-05-7	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 predominantly in the range of C1 through C6.]	Cancer		Maine (EU Carcinogen)	х
68478171	68478-17-1	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 above approximately 2300C (4460F).]		x	Maine (Canada PBiT); WA Appen1	х

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68478217	68478-21-7	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 range of C1 through C6.]	Cancer	Maine (EU Carcinogen)
68478228	68478-22-8	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 the range of C1 through C6.]	Cancer	Maine (EU Carcinogen)
68478240	68478-24-0	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)
68478251	68478-25-1	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)
68478262	68478-26-2	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 range of C1 through C4.]	Cancer	Maine (EU Carcinogen)

68478273	68478-27-3	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 through C6.]		Maine (EU Carcinogen)	x
68478284	68478-28-4	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 C6.]	Cancer	Maine (EU Carcinogen)	x
68478295	68478-29-5	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 through C5.]	Cancer	Maine (EU Carcinogen)	
68478308	68478-30-8	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 range of C1 through C6.]	Cancer	Maine (EU Carcinogen)	x
68478320	68478-32-0	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 butane and isobutane.]	Cancer	Maine (EU Carcinogen)	х

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		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 C5, predominantly methane and ethane.]	Cancer		Maine (EU Carcinogen)		
68478331	68478-33-1	and ethane.j					
68478342	68478-34-2	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 range of C1 through C5.]	Cancer		Maine (EU Carcinogen)		х
30 17 30 12		1,4-Benzenediamine, N,N'-mixed tolyl and xylyl			Maine (Canada PBiT); WA Appen1	Antioxidant, corrosion inhibitor	
68478455	68478-45-5	derivs.		Х			
68511502	68511-50-2	1-Propene, 2-methyl-, sulfurized	Blood, Skin		EPA - HC	Lubricants, functional fluids	Х
68512301	68512-30-1	Phenol, methylstyrenated		х	Maine (Canada PBiT); WA Appen1	Additive to rubber	
68512629	68512-62-9	Residues (petroleum), light vacuum		Х	Maine (Canada PBiT); WA Appen1	Emulsions, roofing flux	Х
68512914	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)		х
68513020	68513-02-0	Naphtha (petroleum), full-range coker		Х	Maine (Canada PBiT); WA Appen1		Х
68513144	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
68513155	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

68513166	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)	
68513177	68513-17-7	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 range of C2 through C6.]	Cancer	Maine (EU Carcinogen)	
68513188	68513-18-8	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 methane, ethane, and propane.]	Cancer	Maine (EU Carcinogen)	
68513199		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 methane, ethane, and propane.]	Cancer	Maine (EU Carcinogen)  x	
58513666	68513-66-6	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 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	Cancer		Maine (EU Carcinogen)		х
68514318	68514-31-8	and boiling in the range of approximately minus 164°C to minus 0.5°C (-263°F to 31°F).]					
68514363	68514-36-3	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 (-263°F to 31°F).]	Cancer		Maine (EU Carcinogen)		
68515491	68515-49-1	Di-isodecyl phthalate (DIDP)	Development		Maine (CA Prop 65); WA Appen1	Phthalate	Х
68515515	68515-51-5	1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters	Reproduction		REACH Substance of Very High Concern	polymers, coating products, fillers, putties, plasters, modelling clay, inks and toners, lubricants/greases and finger paints	
68515888	68515-88-8	Pentene, 2,4,4-trimethyl-, sulfurized	Blood, Liver		EPA - HC	Anti-wear inhibitors in engine oils	x
68527151	68527-15-1	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, and carbon monoxide.]	Cancer		Maine (EU Carcinogen)		
68527162	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)		х
68527195	68527-19-5	Hydrocarbons, C1-4, debutanizer fraction; Petroleum gas	Cancer		Maine (EU Carcinogen)		х
68551440	68551-44-0	Fatty acids, C6-19-branched, zinc salts		X	Maine (Canada PBiT); WA Appen1		
68553004	68553-00-4	Fuel oil, no. 6		Х	Maine (Canada PBiT); WA Appen1	Fuel oil	X

68555726	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 Appen1	PFC	
68555737	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	
68555759	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	
68555760	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-		х	Maine (Canada PBiT); WA Appen1	PFC	
68602824	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 benzene.]			Maine (EU Carcinogen)		
68602835	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)		х
68602846	68602-84-6	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 C3.]	Cancer		Maine (EU Carcinogen)		х
68603429	68603-42-9	Coconut diethanolamide	Kidney, Skin		HSDB	Corrosion inhibitor, dishwashing detergent, surfactant	х
68606257	68606-25-7	Hydrocarbons, C2-4; Petroleum gas	Cancer		Maine (EU Carcinogen)		
68606268	68606-26-8	Hydrocarbons, C3; Petroleum gas	Cancer		Maine (EU Carcinogen)		X
00000200	00000-20-0	riyurocarbons, Co, retroleum gas	Caricei	I	ivianie (Lo Carcinogen)		Α

68606279	68606-27-9	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 C4.]	Cancer		Maine (EU Carcinogen)		х
68606348	68606-34-8	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 butadiene.]	Cancer		Maine (EU Carcinogen)		x
68607114	68607-11-4	Petroleum products, refinery gases; Refinery gas; [A complex combination which consists primarily of hydrogen with various small amounts of methane, ethane, and propane.]	Cancer		Maine (EU Carcinogen)		х
68607307	68607-30-7	Residues (petroleum), topping plant, low-sulfur		x	Maine (Canada PBiT); WA Appen1		х
68631492	68631-49-2	PBDE-153 [2,2',4,4',5,5'-hexabromodiphenyl ether]		х	WA Appen1; Oregon P3 List	Flame retardant	
68648533	68648-53-3	Resin acids and Rosin acids, hydrogenated, esters with triethylene glycol		х	Maine (Canada PBiT); WA Appen1	Flame retardant	
68783062	68783-06-2	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 through C3.]	Cancer		Maine (EU Carcinogen)		х
	68783-07-3	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 C5.]	Cancer		Maine (EU Carcinogen)		х
68783084	68783-08-4	Gas oils (petroleum), heavy atmospheric		х	Maine (Canada PBiT); WA Appen1	Petroleum, pre -refinery stream	х
68783120	68783-12-0	Naphtha (petroleum), unsweetened		х	Maine (Canada PBiT); WA Appen1		х

68783642	68783-64-2	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 C5.]	Cancer		Maine (EU Carcinogen)		x
68783653	68783-65-3	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 -30°F).]	Cancer		Maine (EU Carcinogen)		x
68784758	68784-75-8	Silicic acid (H2Si2O5), barium salt (1:1), lead- doped	Reproduction		REACH Substance of Very High Concern	coating products	
68814675	68814-67-5	Gases (petroleum), refinery; Refinery gas; [A complex combination obtained from various petroleum refining operations. It consists of hydrogen and hydrocarbons having carbon numbers predominantly in the range of C1 through C3.]	Cancer		Maine (EU Carcinogen)		х
68814904	68814-90-4	Gases (petroleum), platformer products 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 through C4.]	Cancer		Maine (EU Carcinogen)		х
68815101	68815-10-1	Petroleum, sulfurized		Х	Maine (Canada PBiT); WA Appen1		
68877634	68877-63-4	Acetamide, N-[2-[(2-bromo-4,6-dinitrophenyl) azo]-5-[(2-cyanoethyl)-2-propenylamino]-4 - methoxyphenyl]-		х	Maine (Canada PBiT); WA Appen1	Dye	
68910112	68910-11-2	Benzenemethanol, 3,5-bis(1,1-dimethylethyl)-4- hydroxy-, reaction products with 1,3,5- trimethylbenzene		х	Maine (Canada PBiT); WA Appen1		

				Maine (EU Carcinog	ranl	
68911580	68911-58-0	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	wanie (EU Carcinog		
				Maine (EU Carcinog	gen)	
68911591	68911-59-1	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 C5.]	Cancer			x
68918990	68918-99-0	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 range of C1 through C5.]	Cancer	Maine (EU Carcinog	gen)	х
68919006	68919-00-6	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 carbon numbers predominantly in the range of C1 through C5.]	Cancer	Maine (EU Carcinog	gen)	x
68919017	68919-01-7	Gases (petroleum), distillate unifiner 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 propane.]	Cancer	Maine (EU Carcinog	gen)	х

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68919028	68919-02-8	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 through C5.]	Cancer	Maine (EU Carcinogen)	х
68919039	68919-03-9	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 consists of hydrogen, nitrogen, methane, ethane and propane.]	Cancer	Maine (EU Carcinogen)	x
68919040	68919-04-0	Gases (petroleum), heavy distillate 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 C5.]	Cancer	Maine (EU Carcinogen)	x
68919051	68919-05-1	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 range of C1 through C5.]	Cancer	Maine (EU Carcinogen)	x
68919062	68919-06-2	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 range of C1 through C4.]	Cancer	Maine (EU Carcinogen)	х

58919073	68919-07-3	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 propane.]	Cancer		Maine (EU Carcinogen)		х
58919084	68919-08-4	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)		x
68919095	68919-09-5	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)		
58919108	68919-10-8	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 the range of C1 through C4.]	Cancer		Maine (EU Carcinogen)		x
68919119	68919-11-9	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 the range of C1 through C4.]	Cancer		Maine (EU Carcinogen)		
58919120	68919-12-0	Gases (petroleum), unifiner stripper off; Refinery gas; [A combination of hydrogen and methane obtained by fractionation of the products from the unifiner unit.]	Cancer		Maine (EU Carcinogen)		
68919200	68919-20-0	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)		x
68920707	68920-70-7	Alkanes, C6-18, chloro		Х	Maine (Canada PBiT); WA Appen1	Paraffin, plasticizer	

					Maine (Canada PBiT); WA Appen1	Antioxidant additive in engine	
68921459	68921-45-9	Benzenamine, N-phenyl-, reaction products with styrene and 2,4,4-trimethylpentene		x	maine (canada i 511), www.ppc.ii2	oils	x
68937519	68937-51-9	Silanamine, 1,1,1-trimethyl-N-(trimethylsilyl)-, reaction products with ammonia, octamethylcyclotetrasiloxane and silica		х	Maine (Canada PBiT); WA Appen1	Formulation component	
68938421	68938-42-1	Paraffin waxes and Hydrocarbon waxes, chloro, reaction products with naphthalene		х	Maine (Canada PBiT); WA Appen1	Paraffin wax	
68938512	68938-51-2	Siloxanes and Silicones, 3-cyanopropyl Me, di- Me		х	Maine (Canada PBiT); WA Appen1		
68952761	68952-76-1	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 C4.]	Cancer		Maine (EU Carcinogen)		
68952772	68952-77-2	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 the range of C1 through C4.]	Cancer		Maine (EU Carcinogen)		
68952794	68952-79-4	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 propane.]	Cancer		Maine (EU Carcinogen)		×
68952807	68952-80-7	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 C5.]	Cancer		Maine (EU Carcinogen)		x

68952818	68952-81-8	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 predominantly in the range of C1 through C6.]	Cancer		Maine (EU Carcinogen)	х	
68952829	68952-82-9	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 range of C1 through C6.	Cancer		Maine (EU Carcinogen)	x	
8953844	68953-84-4	1,4-Benzenediamine, N,N'-mixed Ph and tolyl derivs.		х	Maine (Canada PBiT); WA Appen1	х	ı
8955271	68955-27-1	Distillates (petroleum), petroleum residues vacuum		x	Maine (Canada PBiT); WA Appen1	x	
8955282	68955-28-2	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 predominantly of C4.]	Cancer		Maine (EU Carcinogen)	х	
58955339	68955-33-9	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 C4.]	Cancer		Maine (EU Carcinogen)	x	

		_					
68955340	68955-34-0	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 the range of C2 through C4.]	Cancer		Maine (EU Carcinogen)		x
68955533	68955-53-3	Amines, C12-14-tert-alkyl	Development		EPA - RBP	Organic chemical mfg	Х
68957620	68957-62-0	1-Heptanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5, 5,6,6,7,7,7-pentadecafluoro-		х	Maine (Canada PBiT); WA Appen1	PFC	
68989888	68989-88-8	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 through C6.]	Cancer		Maine (EU Carcinogen)		х
69011069	69011-06-9	[Phthalato(2-)]dioxotrilead	Reproduction		REACH Substance of Very High Concern	polymers/plastics	
69409945	69409-94-5	Fluvalinate	Development		Maine (CA Prop 65); WA Appen1	Pesticide	
69430473	69430-47-3	Siloxanes and Silicones, di-Me, reaction products with Me hydrogen siloxanes and 1,1,3,3-tetramethyldisiloxane		x	Maine (Canada PBiT); WA Appen1	Polymer, crosslinking agent	
69695756	69695-75-6	9,10-Anthracenedione, 1-amino-4-[[3- [(dimethylamino) methyl]phenyl]amino]-, monohydrochloride		x	Maine (Canada PBiT); WA Appen1		
69782907	69782-90-7	2,3,3',4,4',5'-Hexachlorobiphenyl		х	Maine (EPA Final PBT Rule for TRI; WA PBT List); WA Appen1; Oregon P3 List	PCB	
69806402	69806-40-2	Haloxyfop-methyl	Kidney, Reproduction		IRIS; WA Appen1	Pesticide (not EPA registered)	
69806504	69806-50-4	Fluazifop butyl	Development		Maine (CA Prop 65); WA Appen1	Pesticide (EPA reg. cancelled)	
69898415	69898-41-5	furo[3,4-b]pyridin-7(5H)-one, 5-[4- (diethylamino)-2-ethoxyphenyl]-5-(1-ethyl-2- methyl-1H-indol-3-yl)-		х	Maine (OSPAR Chemicals of Concern); WA Appen1		
69898664	69898-66-4	5-Isobenzofurancarboxylic acid, 3-[4- (diethylamino)-2-ethoxyphenyl] -3-(1-ethyl-2- methyl-1H-indol-3-yl)-1,3 -dihydro-1-oxo-, ethyl ester		х	Maine (Canada PBiT); WA Appen1		
69898675	69898-67-5	5-Isobenzofurancarboxylic acid, 1-[4- (diethylamino)-2-ethoxyphenyl] -1-(1-ethyl-2- methyl-1H-indol-3-yl)-1,3 -dihydro-3-oxo-, ethyl ester		х	Maine (Canada PBiT); WA Appen1		

					14 : (OCDAD CI : 1 CO OCDAD	D :::1 (504 H I)	
		flucythrinate		×	Maine (OSPAR Chemicals of Concern; OSPAR Chemicals for Priority Action); WA Appen1	Pesticide (EPA reg. cancelled)	
70124775	70124-77-5	nacy annuace		^	Chemicals for themself health, with ppeni		
		Benzenesulfonic acid, [(9,10-dihydro-9,10-dioxo-			Maine (Canada PBiT); WA Appen1		
		1,4-anthracenediyl)bis(imino-4,1-		x			
70161192	70161-19-2	phenyleneoxy)]bis -, disodium salt					
		2-Naphthalenesulfonamide, N-[2-			Maine (Canada PBiT); WA Appen1	Dye	
		(acetyloxy)ethyl]-6- hydroxy-N-methyl-5-[[4-		х			
70210081	70210-08-1	(phenylazo)phenyl]azo]-					
		Diethanolamine salt [Perfluorooctane sulfonates	Development, Liver,	x	Maine (WA PBT List; Canada PBiT); WA	PFC	
70225148	70225-14-8	(PFOS)]	Thyroid		Appen1; Minnesota HRL		
		2-(2H-Benzotriazol-2-yl)-4,6-bis(1-methyl-1-	Liver		EPA - HC	Industrial additive for polymers	х
70321867	70321-86-7	phenylethyl) phenol				and coatings	
		Benzenepropanoic acid, 3,5-bis(1,1-			Maine (Canada PBiT); WA Appen1	Phenolic antioxidant/metal	
		dimethylethyl)-4-hydroxy-, (1,2-dioxo-1,2-		х		deactivator	
70331941	70331-94-1	ethanediyl) bis(imino-2,1-ethanediyl) ester					
		DCD 001 /2 4 4 5 totrophlambinhamil)			Overen D2 List	England alastrian avatores	
70362504 70514124	70362-50-4	PCB-081 (3,4,4',5-tetrachlorobiphenyl) Lubricating oils, used		X	Oregon P3 List Maine (Canada PBiT); WA Appen1	Enclosed electrical systems	
70514124	70514-12-4	Lubricating oils, used		X		Lubricating oils	
70592766	70592-76-6	Distillates (petroleum), intermediate vacuum		x	Maine (Canada PBiT); WA Appen1		x
70592777	70592-77-7	Distillates (petroleum), light vacuum		x	Maine (Canada PBiT); WA Appen1		X
70592788	70592-78-8	Distillates (petroleum), vacuum		X	Maine (Canada PBiT); WA Appen1		X
70592799	70592-79-9	Residues (petroleum), atm. tower, light		X	Maine (Canada PBiT); WA Appen1		X
70332733	70332 73 3			^	Maine (EPA Final PBT Rule for TRI; WA PBT		^
70648269	70648-26-9	1,2,3,4,7,8-Hexachlorodibenzofuran		Х	List); WA Appen1		
700.0203	700.0203				Maine (OSPAR Chemical of Concern; Canada	PCN	
70776033	70776-03-3	naphthalene, chloro derivs.		Х	PBiT); WA Appen1		
		2.5.4.1114.2.2.4.4.0.40.40.4.4.4.4.4.4.4.4.4.4.4.			Maine (Canada PBiT); WA Appen1		
		2-Butanone, 4-[[[1,2,3,4,4a,9,10,10a- octahydro-			, , , , , , , , , , , , , , , , , , , ,		
		1,4a-dimethyl-7-(1-methylethyl)-1-		х			
		phenanthrenyl ]methyl](3-oxo-3-					
70776862	70776-86-2	phenylpropyl)amino]-, [1R-(1α,4aß,10aα)]-					
		Thiols, C8-20, γ-ω-perfluoro, telomers with	<u> </u>		Maine (Canada PBiT); WA Appen1	AFFF (Aqueous film forming	
70969470	70969-47-0	acrylamide		Х		foam)	
		2-Naphthalenesulfonic acid, 7-[[4,6-bis[[3-			Maine (Canada PBiT); WA Appen1	Dye	
		(diethylamino) propyl]amino]-1,3,5-triazin-2-					
		yl]amino]-4-hydroxy -3-[[4-		х			
		(phenylazo)phenyl]azo]-, monoacetate (salt)					
71032956	71032-95-6	(pris. //dzo/prierry)jazoj / monodectate (sait)					
		Methylium, [4-(dimethylamino)phenyl] bis[4-			Maine (Canada PBiT); WA Appen1	dye	
		(ethylamino)-3-methylphenyl]-, acetate		X			
72102557	72102-55-7	( ,					
		Methylium, [4-(dimethylamino)phenyl] bis[4-			Maine (Canada PBiT); WA Appen1	Chemical intermediate	
		(ethylamino)-3-methylphenyl]-, chloride		х			
72102568	72102-56-8	, , , , , , , , , , , , , , , , , , , ,			14 : (6   1 00:7) 1444 4		
		Methylium, bis[4-(dimethylamino)phenyl] [4-			Maine (Canada PBiT); WA Appen1	Chemical intermediate	
72102649	72102 64 8	(ethylamino)-3-methylphenyl]-, chloride		х			
72102648	72102-64-8						

2318.877   2318.877			Phenol, [[[3-			Maine (Canada PBiT); WA Appen1		
					v	Walle (Callada FBIT), WA Appell		
Principle   Prin	72318877	72318-87-7			^			
Petalogo				Cancer		Maine (CA Prop 65): WA Appen1	Posticido	
Page	72430018	72430-01-8	renoxycarb	Cancer				
### Sections of the control of the c	72629948	72629-94-8	Pentacosafluorotridecanoic acid		Х	(vPvB)		
Methylum, bis(4-anino-3,5-dimethylphenyl)   X   Maine (Canada PBIT); WA Appen1   Maine (	72740019	72740 01 9	1,4-anthracenediyl)diimino]bis[(1,1-		х	Maine (Canada PBiT); WA Appen1		
Beroontritie_L[4]-[4]-[4]-(sercyloxylethyll butylamino]-2-methylphenyljazol]-3-bromo-5- oltro -					х	Maine (Canada PBiT); WA Appen1		
Chromate(1-), bis(3,5-bis(1,1-dimethylethyl) -2- bydroxybenzosto(2+)-01,02}  hydroxybenzosto(2+)-01,02}  hydroxy			butylamino]-2-methylphenyl]azo]-3-bromo-5-		х	Maine (Canada PBiT); WA Appen1		
			Chromate(1-), bis[3,5-bis(1,1-dimethylethyl) -2-		х	Maine (Canada PBiT); WA Appen1	Inks, toner	
Methanesutronamie, pt[-[-], d-dicyland-4   x	72918219	72918-21-9	1,2,3,7,8,9-Hexachlorodibenzofuran		х	,	Combustion by-product	
73398875   7339887-5   Pyridine, 4-(4-chloro-3-propylphenyl)-	72968822	72968-82-2			х	Maine (Canada PBiT); WA Appen1	Pigment, dye and printing ink	
3-Pyridinecarbonitrile, 5-[[4-[(2,6-dichloro-4-nitrophenyl) azo]-2,5-dimethoxyphenyl]azo]-2,6-bis[(2-methoxyethyl)amino]-4-methyl-	73398864	73398-86-4	Pyridine, 4-(3-chloro-5-propylphenyl)-		Х	Maine (Canada PBiT); WA Appen1		
3-Pyridinecarbonitric s, 5-[4-[1,6-dichloro-4-nitrophenyl] a2or]-2,5-dimethoxyphenyl]a2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla2or]-2,6-dimethoxyphenyla	73398875	73398-87-5	Pyridine, 4-(4-chloro-3-propylphenyl)-		Х	Maine (Canada PBiT); WA Appen1		
9,10-Anthracenedione, 1-[(5,7-dichloro-1,9-dihydro-2-methyl-9-oxopyrazolo[5,1-b]quinazolin-3-yl)azo]- (Pigment Red 251)  74336600 74336-60-0  2,3,4,4',5-Pentachlorobiphenyl Endocrine system x Maine (EU Endocrine Disruptor; EPA Final PBT Rule for TRI; WA PBT List); WA Appen1; Oregon P3 List 74472-37-0 75321209 75321-20-9 1,3-Dinitropyrene Cancer IARC 2B and Cal Prop 65 exhaust particulate  Phosphonium, triphenyl(phenylmethyl)-, salt with 4,4'-[2,2,2-trifluoro-1-{ trifluoromethyl)ethylidene]bis[phenol] (1:1)  75768659 75768-65-9 76578148 76578-14-8 Quizalofop-ethyl Reproduction X Reproduction IARC 2B and Cal Prop 65); WA Appen1 Pesticide 76738620 76738-62-0 Paclobutrazol Liver IRIS; WA Appen1 Pesticide 76842074 76842-07-4 PCB 122 (2,33',4,5-Pentachlorobiphenyl) Endocrine System  Maine (CA Prop 65); WA Appen1 Pesticide  RIS; WA Appen1 Pesticide  Maine (CA Prop 65; NTP 11th ROC); WA Appen1 In cooked meat and fish Appen1  Maine (CA Prop 65; NTP 11th ROC); WA Appen1  Maine (CA Prop 65; NTP 11th ROC); WA Appen1  Maine (CA Prop 65; NTP 11th ROC); WA Appen1	73528786	73528-78-6	nitrophenyl) azo]-2,5-dimethoxyphenyl]azo]-2,6-		x	Maine (Canada PBiT); WA Appen1		
9,10-Anthracenedione, 1-[(5,/-dichloro-1,9-dihydro-2-methyl-9-oxopyrazolo[5,1-b]quinazolin-3-yl)azo]- (Pigment Red 251)  74336600  74336-60-0  74336-60-0  74336-60-0  74336-60-0  74472-37-0  74472-37-0  74472-37-0  75321209  75321-20-9  1,3-Dinitropyrene  Cancer  Phosphonium, triphenyl(phenylmethyl)-, salt with 4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis[phenol] (1:1)  75768659  75768-65-9  75768-65-9  75768-65-9  76578-14-8  Quizalofop-ethyl  Reproduction  Reproduction  Maine (CA Prop 65); WA Appen1  Pesticide  Reproduction  Maine (CA Prop 65); WA Appen1  Pesticide  Resticide  Resticide  Resticide  Resticide  Maine (CA Prop 65); WA Appen1  Pesticide  Resticide  Resticide  Maine (CA Prop 65); WA Appen1  Pesticide  Resticide  Resticide  Maine (CA Prop 65); WA Appen1  Pesticide  Resticide  Maine (CA Prop 65); WA Appen1  Pesticide	74051802	74051-80-2	Sethoxydim	Blood		IRIS; WA Appen1	Pesticide	
74472370 74472-37-0 74472-37-0 74472-37-0 75321209 75321-20-9 1,3-Dinitropyrene Cancer IARC 2B and Cal Prop 65 exhaust particulate  Phosphonium, triphenyl(phenylmethyl)-, salt with 4,4'-[2,2,2-trifluoro-1-( trifluoromethyl)ethylidene]bis[phenol] (1:1)  75768659 7578-14-8 Quizalofop-ethyl Reproduction For38620 76738-62-0 Pacloburtazol Liver IRIS; WA Appen1 Pesticide  76842074 76842-07-4 PCB 122 (2,3,3',4,5-Pentachlorobiphenyl) Endocrine system Maine (CA Prop 65; NTP 11th ROC); WA Appen1  Maine (CA Prop 65; NTP 11th ROC); WA Appen1  Maine (CA Prop 65; NTP 11th ROC); WA Appen1  Maine (CA Prop 65; NTP 11th ROC); WA Appen1  Maine (CA Prop 65; NTP 11th ROC); WA Appen1  Maine (CA Prop 65; NTP 11th ROC); WA Appen1  Maine (CA Prop 65; NTP 11th ROC); WA Appen1	74336600	74336-60-0	dihydro- 2-methyl-9-oxopyrazolo[5,1-		x	Maine (Canada PBiT); WA Appen1	Pigment Red 251	
Phosphonium, triphenyl (phenylmethyl)-, salt with 4,4'-[2,2,2-trifluoro-1-(	74472370	74472-37-0	2,3,4,4',5-Pentachlorobiphenyl	Endocrine system	х	Rule for TRI; WA PBT List); WA Appen1;	PCB	
Phosphonium, tripnenyi(phenyimetnyi)-, salt with 4,4'-[2,2,2-trifluoro-1-(	75321209	75321-20-9	1,3-Dinitropyrene	Cancer		IARC 2B and Cal Prop 65	exhaust particulate	
76738620         76738-62-0         Paclobutrazol         Liver         IRIS; WA Appen1         Pesticide           76842074         76842-07-4         PCB 122 (2,3,3',4,5 -Pentachlorobiphenyl)         Endocrine system         Maine (EU Endocrine Disruptor)           MelQ (2-Amino-3,4-dimethylimidazo[4,5-7094-11-2         Maine (CA Prop 65; NTP 11th ROC); WA Appen1         In cooked meat and fish           Appen1         Appen1			with 4,4'-[2,2,2-trifluoro-1-( trifluoromethyl)ethylidene]bis[phenol] (1:1)		x			
76842074 PCB 122 (2,3,3',4,5 -Pentachlorobiphenyl) Endocrine system Maine (EU Endocrine Disruptor)  MelQ (2-Amino-3,4-dimethylimidazo[4,5- 77094112 77094-11-2 f]quinoline) Cancer Appen1				·				
MeIQ (2-Amino-3,4-dimethylimidazo[4,5- 77094112 77094-11-2 f]quinoline) Cancer Maine (CA Prop 65; NTP 11th ROC); WA Appen1 In cooked meat and fish							Pesticide	
77094112 77094-11-2 f]quinoline) Cancer Appen1	76842074	76842-07-4		Endocrine system				
77182822 77182-82-2 Glufosinate-ammonium Kidney IRIS; WA Appen1 Pesticide	77094112	77094-11-2		Cancer			In cooked meat and fish	
	77182822	77182-82-2	Glufosinate-ammonium	Kidney		IRIS; WA Appen1	Pesticide	

		MX (3-chloro-4-dichloromethyl-5-hydroxy-2(5H)-			Maine (CA Prop 65); WA Appen1	Research	
77439760	77439-76-0	furanone)	Cancer		Walle (G/11 op 05), W/17 ppen 1	nesedien	
		MelQx (2-Amino-3,8-dimethylimidazo[4,5-	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA	In cooked meats	
77500040	77500-04-0	f]quinoxaline)	Caricer		Appen1		
77501634	77501-63-4	Lactofen	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
77536675	77536-67-5	asbestos (anthophyllite)	Cancer		Maine (EU Carcinogen)		
77536686	77536-68-6	asbestos (tremolite)	Cancer		Maine (EU Carcinogen)		
78587050	78587-05-0	Hexythiazox (Savey)	Adrenal complex, Blood		IRIS; WA Appen1	Pesticide	
79277273	79277-27-3	Thifensulfuron-methyl (Harmony)	Blood, Body weight		IRIS; WA Appen1	Pesticide	
		Amines, C18-22-tert-alkyl,		x	Maine (Canada PBiT); WA Appen1	Lubricating agent, lubricant	
79357736	79357-73-6	(chloromethyl)phosphonates (2:1)				additive	
		Acetamide, N-[4-chloro-2-[2-(2-chloro-4-			Maine (Canada PBiT); WA Appen1		
70542464	70540 46 4	nitrophenyl)azo]-5-[(2-hydroxy-3-		x			
79542464	79542-46-4	phenoxypropyl) amino]phenyl]-	•		14 : (CA D		
79748815	79748-81-5	Fusarin C	Cancer		Maine (CA Prop 65); WA Appen1	Mycotoxin	
01/11/12	81412-43-3	morpholine, 2,6-dimethyl-4-(C10-13)-alkyl-		x	Maine (OSPAR Chemicals of Concern); WA	Pesticide (not EPA registered)	
81412433	81412-43-3				Appen1  Maine (EU Endocrine Disruptor); WA Appen1;	Pesticide	
82657043	82657-04-3	Bifenthrin (Talstar)	Endocrine system	x	Oregon P3 List	Pesticide	
82037043	82037-04-3				Maine (Canada PBiT); WA Appen1		
		Acetamide, N-[2-[(2-bromo-6-cyano-4-		x	Ivialile (Callada PBIT), WA Appell1		
83249472	83249-47-2	nitrophenyl)azo]-5-(dipropylamino)phenyl]-		^			
03243472	03243-47-2				Maine (Canada PBiT); WA Appen1		
		Methanesulfonamide, N-[2-[(2-bromo-6-cyano-		x	Walle (canada i bii), WA Appelii		
83249530	83249-53-0	4- methylphenyl)azo]-5-(diethylamino)phenyl]-		^			
					Maine (Canada PBiT); WA Appen1		
		Methanesulfonamide, N-[2-[(2-bromo-6-cyano-		x	, (сельше т = т, , т.т. , ррел. =		
83249541	83249-54-1	4- methylphenyl)azo]-5-(dipropylamino)phenyl]-					
		Methanesulfonamide, 1-chloro-N-[2,3,4-			Maine (Canada PBiT); WA Appen1		
		trichloro- 6-(2,4-dichlorophenoxy)phenyl]-,		х	, , , , , , , , , , , , , , , , , , , ,		
83721475	83721-47-5	sodium salt					
		Methanesulfonamide, 1-chloro-N-[2,3,4,5-			Maine (Canada PBiT); WA Appen1		
		tetrachloro- 6-(2,4-dichlorophenoxy)phenyl]-,		x			
83721486	83721-48-6	sodium salt					
		9,10-Anthracenedione, 1-amino-4-[[3-			Maine (Canada PBiT); WA Appen1		
		[(dimethylamino) methyl]phenyl]amino]-,		Х			
83968869	83968-86-9	monoacetate					
84082382	84082-38-2	Alkanes, C10-21, chloro		Х	Maine (Canada PBiT); WA Appen1		
		phenol, 4-nonyl-, branched		x	Maine (OSPAR Chemicals of Concern); WA	Epoxy hardener	×
84852153	84852-15-3			^	Appen1		^
		2-Naphthalenecarboxamide, 4-[(2,4-		x	Maine (Canada PBiT); WA Appen1		
85005636	85005-63-6	dinitrophenyl)azo]-3-hydroxy-N-phenyl-		^			
		Xanthylium, 9-(2-carboxyphenyl)-3,6-			Maine (Canada PBiT); WA Appen1		
1		bis(diethylamino)-, salt with mono-C10-14-		X			
85186476	85186-47-6	alkylbenzenesulfonic acid (1:1)					
		stannane, tributyl-, mono(naphthenoyloxy)	Endocrine system	x	Maine (EU Endocrine Disruptor; OSPAR	Pesticide (not EPA registered)	
85409172	85409-17-2	derivs.			Chemicals of Concern); WA Appen1		
85422920	85422-92-0	Paraffin oils, chloro		X	Maine (Canada PBiT); WA Appen1		

85509199	85509-19-9	Flusilazole (NuStar)	Liver		IRIS; WA Appen1	Pesticide (not EPA registered)	
85535848	85535-84-8	Short-chain chlorinated paraffins		х	Maine (EU Endocrine Disruptor; WA PBT List; EU PBT List; OSPAR Chemicals of Concern; REACH Substances of Very High Concern; Canada PBiT); WA Appen1	Lubricants in metal cutting, plasticizers and flame retardants in plastics	
85535859	85535-85-9	alkanes, C14-17, chloro	Endocrine system	x	Maine (EU Endocrine Disruptor; Canada PBiT); WA Appen1		
85535860	85535-86-0	Alkanes, C18-28, chloro		х	Maine (Canada PBiT); WA Appen1		
85702643	85702-64-3	3H-Indol-3-one, 5,7-dibromo-2-(5-bromo-7-chloro-1,3-dihydro-3-oxo-2H-indol-2-ylidene)- 1,2-dihydro -		х	Maine (Canada PBiT); WA Appen1		
85702905	85702-90-5	2,9,11,13-Tetraazanonadecanethioic acid, 19- isocyanato-11-(6-isocyanatohexyl)-10,12-dioxo-, S-[3-(trimethoxysilyl)propyl] ester		х	Maine (Canada PBiT); WA Appen1		
86290815	86290-81-5	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 (86°F to 500°F))		х	Maine (Canada PBiT); WA Appen1	Gasoline	
86551613	86551-61-3	Butanamide, 2-[2,4-bis(1,1-dimethylpropyl) phenoxy]-N-[4-(2-formylhydrazino)phenyl]-		х	Maine (Canada PBiT); WA Appen1		
87237487	87237-48-7	propanoic acid, 2-[4-[[3-chloro-5- (trifluoromethyl)-2-pyridinyl]oxy]phenoxy]-, 2- ethoxyethyl ester		х	Maine (OSPAR Chemicals of Concern); WA Appen1	Pesticide (not EPA registered)	
87741013	87741-01-3	Hydrocarbons, C4, Petroleum gas	Cancer		Maine (EU Carcinogen)		
88671890	88671-89-0	Myclobutanil	Development, Reproduction	х	Maine (CA Prop 65);WA Appen1; Oregon P3 List	Pesticide	
90268987	90268-98-7	Carbonic acid disodium salt, reaction products with aniline, 4-nitrobenzenamine, p-phenylenediamine, sodium sulfide, sulfur and p-toluidine		х	Maine (Canada PBiT); WA Appen1		
90622552	90622-55-2	Alkanes, C1-4, C3-rich, Petroleum gas	Cancer		Maine (EU Carcinogen)		
90640805	90640-80-5	Anthracene oil	Cancer	х	Maine (EU PBT List; OSPAR Chemicals of Concern); WA Appen1; REACH Substances of Very High Concern	In coal tar pitch, coal tar enamel mfg	
90640816	90640-81-6	Anthracene oil, anthracene paste	Cancer	х	Maine (EU PBT List; OSPAR Chemicals of Concern); WA Appen1; REACH Substances of Very High Concern		
90640827	90640-82-7	Anthracene oil, anthracene-low	Cancer	х	Maine (EU PBT List; OSPAR Chemicals of Concern); WA Appen1; REACH Substances of Very High Concern	Solvent	
90640861	90640-86-1	Distillates (coal tar), heavy oils		х	Maine (EU PBT List; OSPAR Chemicals of Concern); WA Appen1		

		3-Pyridinecarbonitrile, 1-butyl-5-[[4-(4-			Maine (Canada PBiT); WA Appen1		
		chlorobenzoyl) -2-nitrophenyl]azo]-1,2-dihydro-		x	maine (canada i 211), itti ippeni		
90729401	90729-40-1	6-hydroxy-4 -methyl-2-oxo-					
90982324	90982-32-4	Chlorimuron-ethyl	Blood		IRIS; WA Appen1	Pesticide	
91031628	91031-62-8	Fatty acids, C16-18, lead salts	Reproduction		REACH Substance of Very High Concern	polymers/plastics	
91465086	91465-08-6	Cyhalothrin (Karate)	Endocrine system	х	Maine (EU Endocrine Disruptor); WA Appen1; Oregon P3 List	Pesticide	
91995152	91995-15-2	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 330°C to 350°C (626°F to 662°F). It contains chiefly anthracene, carbazole and phenanthrene.]	Cancer	х	Maine (EU PBT List; OSPAR Chemicals of Concern); WA Appen1; REACH Substances of Very High Concern		
91995174	91995-17-4	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 trinuclear aromatics and their dihydro derivatives.]	Cancer	х	Maine (EU PBT List; OSPAR Chemicals of Concern); WA Appen1; REACH Substances of Very High Concern		
		Distillates (coal tar), heavy oils, pyrene fraction		x	Maine (EU PBT List; OSPAR Chemicals of		
91995425 91995527	91995-42-5 91995-52-7	Distillates (coal tar), pitch, pyrene fraction		x	Concern); WA Appen1  Maine (EU PBT List; OSPAR Chemicals of Concern); WA Appen1		
92045153	92045-15-3	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)		
92045164	92045-16-4	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.]	Cancer		Maine (EU Carcinogen)		

92045175	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 C4.]	Cancer	Maine (EU Carcinogen)	
92045186	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)	
92045197	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.]	Cancer	Maine (EU Carcinogen)	
92045200	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)	
92045222	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).]	Cancer	Maine (EU Carcinogen)	

					Maine (EU Carcinogen)		
		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	Cancer				
		number of C4, predominantly 1-butene and 2-					
		butene, containing also butane and isobutene					
		and boiling in the range of approximately minus					
02045222	02045 22 2	12°C to 5°C (10.4°F to 41°F).]					
92045233	92045-23-3	Lubrication allowed as account distal			AAsias (Canada DDIT) M/A Annaud		
92045415	92045-41-5	Lubricating oils, used, vacuum distd.		Х	Maine (Canada PBiT); WA Appen1		
02045520	02045 52 0	Naphtha (petroleum), hydrodesulfurized full-		x	Maine (Canada PBiT); WA Appen1		
92045528	92045-52-8	range			Maine (Ell Coming page)		
		Petroleum gases, liquefied, sweetened, C4			Maine (EU Carcinogen)		
		fraction; Petroleum gas; [A complex					
		combination of hydrocarbons obtained by					
		subjecting a liquefied petroleum gas mix to a	Cancer				
		sweetening process to oxidize mercaptans or to remove acidic impurities. It consists					
		·					
92045802	92045-80-2	predominantly of C4 saturated and unsaturated					
92043802	92045-60-2	hydrocarbons.]			Maine (EU PBT List; OSPAR Chemicals of		
92061944	92061-94-4	Residues (coal tar), pitch distn.		x	Concern); WA Appen1		
32001344	52001 54 4	Carbamic acid, cyclohexyl-, nitrilotri-2,1-			Maine (Canada PBiT); WA Appen1		
93918797	93918-79-7	ethanediyl ester		Х	Walle (callada i Bir), With peni		
		,			Maine (Canada PBiT); WA Appen1	Dye	
		2-Naphthalenecarboxamide, N-(2-ethoxyphenyl)		x	(сельна т , т , ррел.	- /-	
94199572	94199-57-2	3-hydroxy- 4-[(2-nitrophenyl)azo]-					
		Methanesulfonamide, 1-chloro-N-(2-			Maine (Canada PBiT); WA Appen1		
		phenoxyphenyl)-, pentachloro deriv., sodium		x			
94248267	94248-26-7	salt					
		Raffinates (petroleum), steam-cracked C4			Maine (EU Carcinogen)		
		fraction cuprous ammonium acetate extn., C3-5	Cancar				
		and C3-5 unsatd., butadiene-free; Petroleum	Cancer				
97722195	97722-19-5	gas					
		4,4'-Dihydroxy-2,3,5,6-tetrachlorobiphenyl	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen1	PCB	
100702985	100702-98-5	-1,- Sinyaroky 2,5,5,0 tetrachiorosiphenyi	Lindocinie system				
					IARC 2B; MN HRL	blue-green algae toxin,	
		Microcystin-LR	Cancer; Liver			contaminant in blue-green algae	
101043372	101043-37-2					health supplement	
101200480	101200-48-0	Tribenuron-methyl (Express)	Blood chemistry		IRIS; WA Appen1	Pesticide	
		Pyridine, 2-[3-(3-chlorophenyl)propyl]-		x	Maine (Canada PBiT); WA Appen1	Fragrance, perfume, deodorizer,	
101200537	101200-53-7	, , , , , , , , , , , , , , , , , , , ,				flavoring agent	
		distillates (petroleum), alkene-alkyne manuf.			Maine (OSPAR Chemicals of Concern); WA		
101216501	101216 50 1	pyrolysis oil, condensed arom. ring-contg.		Х	Appen1		
101316501	101316-50-1		C		Main = (FIL Couring page)		
101316830	101316-83-0	Tar brown-coal	Cancer		Maine (EU Carcinogen)		
101316841	101316-84-1	Tar, brown-coal, low-temp.	Cancer		Maine (EU Carcinogen)	1	

104948369	104948-36-9	Alkanes, C10-22, chloro		Х	Maine (Canada PBiT); WA Appen1	Paraffins	
		PhiP(2-Amino-1-methyl-6-phenylimidazol[4,5-			Maine (CA Prop 65; NTP 11th ROC); WA	Cooked meats	
105650235	105650-23-5	b]pyridine)	Cancer		Appen1		
105735715	105735-71-5	3,7-Dinitrofluoranthene	Cancer		Maine (CA Prop 65); WA Appen1	Diesel exhaust	
106232853	106232-85-3	Alkanes, C18-20, chloro		х	Maine (Canada PBiT); WA Appen1	Paraffins	
		Benzoic acid, 2,3,4,5-tetrachloro-6-cyano-,			Maine (Canada PBiT); WA Appen1	Colorant for textile fiber	
		methyl ester, reaction products with 4-[(4-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		aminophenyl)azo]-3-methylbenzenamine and		х			
106276782	106276-78-2	sodium methoxide					
		1H-Imidazole-1-ethanol, α-(2,4-dichlorophenyl) -			Maine (Canada PBiT); WA Appen1		
		α-[2-(2,4-dichlorophenyl)cyclopropyl]-,		x	, , , , , , , , , , , , , , , , , , , ,		
108004279	108004-27-9	[1a(R),2ß]-					
		Chlorinated paraffins (Average chain length,			Maine (CA Prop 65; NTP 11th ROC); WA	Paraffins	
		C12;approximately 60 percent chlorine by	Cancer		Appen1		
108171262	108171-26-2	weight)			FF.		
		,	_		Maine (CA Prop 65)	Pesticide (not EPA registered)	
110235477	110235-47-7	Mepanipyrim	Cancer			,	
					Maine (EU Endocrine Disruptor); WA Appen2		
111810414	111810-41-4	4-Hydroxy-3,3',4',5'-tetrachlorobiphenyl	Endocrine system		The second secon		
116355830	116355-83-0	Fumonisin B1	Cancer		Maine (CA Prop 65); WA Appen1	Fungal toxin	
		Phosphine oxide, (butylphenyl)bis(2,6-			Maine (Canada PBiT); WA Appen1	PCB	
117310642	117310-64-2	dichlorobenzoyl)-		Х	, , , , , , , , , , , , , , , , , , , ,		
					Maine (EU Endocrine Disruptor); WA Appen1	Furan	
118174382	118174-38-2	6-Methyl-1,3,8-trichlorodibenzofuran	Endocrine system				
120068373	120068-37-3	Fipronil		Х	Oregon P3 List	Pesticide	
		Resin acids and Rosin acids, fumarated, barium			Maine (Canada PBiT); WA Appen1	Formulation component,	
124751151	124751-15-1	salts		X		pigment, dye, printing ink	
		Phenol, 4,4'-(1-methylethylidene)bis-, reaction			Maine (Canada PBiT); WA Appen1	Plastic, synthetic resin	
		products with		x			
125328281	125328-28-1	hexakis(methoxymethyl)melamine					
		Lubricating oils (petroleum), hydrotreated,			Maine (Canada PBiT); WA Appen1		
125471978	125471-97-8	used, distn. residues		х			
427007070	127007.07.0	4-Nonylphenol, branched and linear,	Contant		REACH Substance of Very High Concern	surfactantdetergents,	
127087870	127087-87-0	ethoxylated	Systemic			emulsifiers, paints, plastics	
		Dropopopitrilo 2 [[2 (acetulous)ethyd][4 [(6.7			Maine (Canada PBiT); WA Appen1		
		Propanenitrile, 3-[[2-(acetyloxy)ethyl][4- [(6,7-		x			
127126027	127126-02-7	dichloro-2-benzothiazolyl)azo]phenyl]amino ]-					
128683250	128683-25-0	Crude oil (oil sand)		X	Maine (Canada PBiT); WA Appen1		
128683261	128683-26-1	Distillates (petroleum), full-range atm.		Х	Maine (Canada PBiT); WA Appen1		
128683283	128683-28-3	Gas oils (petroleum), full-range		X	Maine (Canada PBiT); WA Appen1		
128683294	128683-29-4	Gas oils (oil sand), hydrotreated		Х	Maine (Canada PBiT); WA Appen1		
128683307	128683-30-7	Gas oils (oil sand)		X	Maine (Canada PBiT); WA Appen1		
128683330	128683-33-0	Naphtha (oil sand), hydrotreated		Х	Maine (Canada PBiT); WA Appen1		
128683352	128683-35-2	Residues (oil sand), atm. tower		X	Maine (Canada PBiT); WA Appen1		
		Hydrocarbons, C12-25, dehydrated used		x	Maine (Canada PBiT); WA Appen1		
129566945	129566-94-5	lubricating oil distillates		^			
		Residues (petroleum), vacuum, hydrocracked,		x	Maine (Canada PBiT); WA Appen1		
129893114	129893-11-4	naphtha fraction		^			
129893170	129893-17-0	Lubricating oils, used, residues		Х	Maine (Canada PBiT); WA Appen1	Lubricating oils	X

129893181	129893-18-1	Lubricating oils, used, vacuum distd, clay- treated		x	Maine (Canada PBiT); WA Appen1	Lubricating oils	
129893216	129893-21-6	Natural gas condensates, C4-12 distillate		Х	Maine (Canada PBiT); WA Appen1		
129893227	129893-22-7	Natural gas condensates, C5-12 distillate		Х	Maine (Canada PBiT); WA Appen1		
132207320	132207-32-0	Asbestos	Cancer		Maine (EU Carcinogen)		
132538911	132538-91-1	Lubricating oils, used, distd., C5-18 fraction		Х	Maine (Canada PBiT); WA Appen1		
132538933	132538-93-3	Lubricating oils, used, distd., light oil		Х	Maine (Canada PBiT); WA Appen1		
140923177	140923-17-7	Iprovalicarb (also CAS#140923-25-7)	Cancer	х	Maine (CA Prop 65); WA Appen1	Pesticide (not EPA registered)	
141112290	141112-29-0	Isoxaflutole	Cancer		Maine (CA Prop 65); WA Appen1	Pesticide	
177406687	177406-68-7	Benthiavalicarb-isopropyl	Cancer		Maine (CA Prop 65)	Pesticide (not EPA registered)	
189084648	189084-64-8	PBDE-100 [2,2',4,4',6-Pentabromodiphenyl ether]		х	Oregon P3 List	Flame retardant	
223777682	223777-68-2	Benzenesulfonic acid, hydroxydinonyl-, branched, monoammonium salt		Х	Maine (Canada PBiT); WA Appen1		
308068566	308068-56-6	Carbon nanotubes, multi-walled MWCNT-7	Cancer		IARC 2B	structural automobile parts; lithium-ion batteries; solar cell technology; electrical wiring; anti- microbial	
308076746	308076-74-6	Silicon carbide, fibrous	Cancer			lapidary abrasive, composite armor, car brake lining, component of heating elements in electrical furnaces (uses are from silicon carbide, general)	
N/A	N/A	DDT, DDD, DDE		Х	Maine (EPA Priority Chemicals); Oregon P3 List		
N/A	N/A	Nickel refinery dust	Cancer		WA Appen2; Minnesota HRV		
N/A	N/A	4-OH-2,2',4',5,5'-pentachlorobiphenyl	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen2		
N/A	N/A	Aluminosilicate Refractory Ceramic Fibers	Cancer		REACH Substances of Very High Concern		
N/A	N/A	Aristolochic acids	Cancer, Kidney		Maine (CA Prop 65; IARC); WA Appen2		
N/A	N/A	Benzidine-based dyes	Cancer		Maine (CA Prop 65); WA Appen2		
N/A	N/A	Dyes metabolized to 3,3'-dimethoxybenzidine	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen2		
N/A	N/A	Dyes metabolized to 3,3'-dimethylbenzidine	Cancer		Maine (CA Prop 65; NTP 11th ROC); WA Appen2		
N/A	N/A	Dyes metabolized to benzidine	Cancer		Maine (IARC; NTP 11th ROC); WA Appen2		
N/A	N/A	Methoxyethyl acrylate tributyltin, copolymer	Endocrine system		Maine (EU Endocrine Disruptor); WA Appen2		
N/A	N/A	Methylhydrazine and its salts, methylhydrazine, methylhydrazine sulfate	Cancer		Maine (CA Prop 65); WA Appen2		
N/A	N/A	Mineral oils (untreated and mildly treated)	Cancer		Maine (IARC; NTP 11th ROC); WA Appen2		

N/A	N/A	triphenyltin (group)	Endocrine system	EU Category 1 Endocrine disruptor	fungicide, insecticide	
N/A	N/A	Zirconium Aluminosilicate Refractory Ceramic Fibers	Cancer	REACH Substances of Very High Concern		
N/A	N/A	Environmental tobacco smoke	Cancer, Development	Maine (NTP 11th ROC); WA Appen2		
N/A	N/A	Talc containing asbestiform fibers	Cancer	Maine (CA Prop 65; IARC); WA Appen2		
N/A	N/A	Soots, tars, and mineral oils (untreated and mildly treated oils and used engine oils)	Cancer	Maine (CA Prop 65); WA Appen2		
N/A	N/A	Soots	Cancer	Maine (IARC; NTP 11th ROC); WA Appen2		
N/A	N/A	Silica, crystalline (respirable size)	Cancer	Maine (CA Prop 65; NTP 11th ROC); WA Appen2		
N/A	N/A	Gasoline engine exhaust (condensates/extracts)	Cancer	Maine (CA Prop 65); WA Appen2		
N/A	N/A	Diesel exhaust particulates	Cancer, Respiratory system	Maine (NTP 11th ROC); WA Appen2; Minnesota HRV		
N/A	N/A	Diesel engine exhaust	Cancer	Maine (CA Prop 65; IARC; IRIS); WA Appen2		
N/A	N/A	Carbon-black extracts	Cancer	Maine (CA Prop 65); WA Appen2		
N/A	N/A	Bitumens, extracts of steam-refined and air refined	Cancer	Maine (CA Prop 65); WA Appen2		
N/A	N/A	salts of 2-naphthylamine	Cancer	Maine (EU Carcinogen)		
N/A	N/A	Polybrominated biphenyls	Cancer, Development	Maine (CA Prop 65; NTP 11th ROC); WA Appen2		
N/A	N/A	PBBs = Brominated Flame retardants = PBB (mixed group of 209 Congeners)	Endocrine system	Maine (EU Endocrine Disruptor)		
N/A	N/A	Mixture of 2,3,4,5-tetrachlorobiphenyl (PCB 61), 2,2',4,5,5'-octachlorobiphenyl (PCB 101) and 2,2',3,3',4,4',5,5'-octachlorobiphenyl (PCB 194)	Endocrine system	Maine (EU Endocrine Disruptor); WA Appen2		

<sup>&</sup>lt;sup>1</sup> A record with "x<sup>inorg</sup>" in the column " HPV (2012 and 3 of 4 years)" indicates an inorganic chemical reported at 1 million or more pounds on the 2006 and 2012 report cycles Reporting of inorganic chemicals was not required prior to the 2006 Inventory Update Reporting.

HPV status reflects analysis performed with EPA 2012 data.

Minnesota Department of Health, Environmental Surveillance and Assment Section, Toxic Free Kids Program