

Appendix E: HPD Priority List Warnings

Agency and List Title	Hazard Type	Hazard Warning	GreenScreen LT Score	GreenScreen Hazard	GS List Type	GS Hazard Range	GS Group
AOEC - Asthmagens	RESPIRATORY	Asthmagen (G) - generally accepted	LT-UNK	Respiratory Sensitization	Authoritative B	H, M, or L	Group II* Human
AOEC - Asthmagens	RESPIRATORY	Asthmagen (ARs) - sensitizer-induced - inhalable forms only	LT-UNK	Respiratory Sensitization	Authoritative B	H or M	Group II* Human
AOEC - Asthmagens	RESPIRATORY	Asthmagen (Rs) - sensitizer-induced	LT-UNK	Respiratory Sensitization	Authoritative B	H or M	Group II* Human
AOEC - Asthmagens	RESPIRATORY	Asthmagen (Rr) - irritant-induced	LT-UNK	Respiratory Sensitization	Authoritative B	H or M	Group II* Human
AOEC - Asthmagens	RESPIRATORY	Asthmagen (Rr&Rs) - irritant-induced & sensitizer-induced	LT-UNK	Respiratory Sensitization	Authoritative B	H or M	Group II* Human
Australia - GHS	CANCER	H350 - May cause cancer	LT-P1	Carcinogenicity	Screening A	H	Group I Human
Australia - GHS	CANCER	H350i - May cause cancer by inhalation	LT-P1	Carcinogenicity	Screening A	H	Group I Human
Australia - GHS	DEVELOPMENTAL	H360D - May damage the unborn child	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Screening A	H	Group I Human
Australia - GHS	DEVELOPMENTAL	H360Df - May damage the unborn child. Suspected of damaging fertility	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Screening A	H or M	Group I Human
Australia - GHS	DEVELOPMENTAL	H362 - May cause harm to breast-fed children	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Screening A	H	Group I Human
Australia - GHS	GENE MUTATION	H340 - May cause genetic defects	LT-P1	Mutagenicity/Genotoxicity	Screening A	H	Group I Human
Australia - GHS	REPRODUCTIVE	H360F - May damage fertility	LT-P1	Reproductive Toxicity	Screening A	H	Group I Human
Australia - GHS	REPRODUCTIVE	H360Fd - May damage fertility. Suspected of damaging the unborn child	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Screening A	H or M	Group I Human

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Australia - GHS	REPRODUCTIVE	H360FD - May damage fertility. May damage the unborn child	LT-P1	Reproductive and/or Developmental Toxicity	Screening A	H	Group I Human
CA EPA - Prop 65	DEVELOPMENTAL	Developmental - specific to chemical form or exposure route	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Authoritative B	vH, H, or M	Group I Human
CA EPA - Prop 65	DEVELOPMENTAL	Developmental toxicity	LT-1	Developmental Toxicity incl. developmental neurotoxicity	Authoritative A	H	Group I Human
CA EPA - Prop 65	CANCER	Carcinogen - specific to chemical form or exposure route	LT-P1	Carcinogenicity	Authoritative B	H or M	Group I Human
CA EPA - Prop 65	CANCER	Carcinogen	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
CA EPA - Prop 65	REPRODUCTIVE	Reproductive Toxicity - Female	LT-1	Reproductive Toxicity	Authoritative A	H	Group I Human
CA EPA - Prop 65	REPRODUCTIVE	Reproductive Toxicity - Male	LT-1	Reproductive Toxicity	Authoritative A	H	Group I Human
ChemSec - SIN List	MULTIPLE	CMR - Carcinogen, Mutagen &/or Reproductive Toxicant	LT-P1	Carcinogenicity, Mutagenicity/Genotoxicity Reproductive Toxicity and/or Developmental Toxicity	Screening A	U	Multiple
ChemSec - SIN List	PBT	PBT / vPvB (Persistent, Bioaccumulative, & Toxic / very Persistent & very Bioaccumulative)	LT-P1	Human and/or Aquatic toxicity and/or Persistence and/or Bioaccumulation	Screening A	U	Multiple
ChemSec - SIN List	ENDOCRINE	Endocrine Disruption	LT-P1	Endocrine Activity	Screening B	H or M	Group I Human
EC - CEPA DSL	PBT	Persistent, Bioaccumulative and inherently Toxic (PBITE) to the Environment (based on aquatic organisms)	LT-P1	PBT (Persistence, Bioaccumulation & Toxicity	Screening A	U	Multiple

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EC - CEPA DSL	PBT	Persistent, Bioaccumulative and inherently Toxic (PBiTH) to humans	LT-P1	PBT (Persistence, Bioaccumulation & Toxicity	Screening A	U	Multiple
EHP - San Antonio Statement on BFRs & CFRs	PBT	Flame retardant substance class of concern for PB&T & long range transport	not assesses by GreenScreen	NA	NA	NA	NA
EU - Annex VI CMRs	REPRODUCTIVE	Reproductive Toxicity - Category 1A	LT-1	Reproductive and/or Developmental Toxicity	Authoritative B	H	Multiple
EU - Annex VI CMRs	REPRODUCTIVE	Reproductive Toxicity - Category 1B	LT-1	Reproductive and/or Developmental Toxicity	Authoritative B	H	Multiple
EU - Annex VI CMRs	CANCER	Carcinogen Category 1A - Known human Carcinogen based on human evidence	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
EU - Annex VI CMRs	CANCER	Carcinogen Category 1B - Presumed Carcinogen based on animal evidence	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
EU - Annex VI CMRs	GENE MUTATION	Mutagen - Category 1B	LT-1	Mutagenicity/Genotoxicity	Authoritative A	H	Group I Human
EU - Annex VI CMRs	GENE MUTATION	Mutagen - Category 1A	LT-1	Mutagenicity/Genotoxicity	Authoritative A	H	Group I Human
EU - ESIS PBT	PBT	PBT	LT-1	Human and/or Aquatic toxicity and/or Persistence and/or Bioaccumulation	Authoritative A	U	Multiple
EU - ESIS PBT	PBT	POP (Persistent Organic Pollutant)	LT-1	PBT (Persistence, Bioaccumulation & Toxicity	Authoritative A	U	Multiple
EU - ESIS PBT	PBT	PBT & vPvB	LT-1	PBT (Persistence, Bioaccumulation & Toxicity	Authoritative A	U	Multiple
EU - ESIS PBT	PBT	PBT & vPvB & POP	LT-1	PBT (Persistence, Bioaccumulation & Toxicity	Authoritative A	U	Multiple

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EU - ESIS PBT	PBT	PBT & POP	LT-1	PBT (Persistence, Bioaccumulation & Toxicity)	Authoritative A	U	Multiple
EU - ESIS PBT	PBT	Fulfills PBT Criteria - Action Deferred	LT-1	PBT (Persistence, Bioaccumulation & Toxicity)	Authoritative A	U	Multiple
EU - ESIS PBT	PBT	vPvB	LT-1	vPvB (Persistence, Bioaccumulation)	Authoritative A	U	Multiple
EU - ESIS PBT	PBT	Under PBT evaluation	not assessed by GreenScreen	NA	NA	NA	NA
EU - GHS (H-Statements)	DEVELOPMENTAL	H361d - Suspected of damaging the unborn child	LT-UNK	Developmental Toxicity incl. developmental neurotoxicity	Authoritative A	M	Group I Human
EU - GHS (H-Statements)	DEVELOPMENTAL	H360D - May damage the unborn child	LT-1	Developmental Toxicity incl. developmental neurotoxicity	Authoritative A	H	Group I Human
EU - GHS (H-Statements)	DEVELOPMENTAL	H360Df - May damage the unborn child. Suspected of damaging fertility	LT-1	Developmental Toxicity incl. developmental neurotoxicity	Authoritative A	H or M	Group I Human
EU - GHS (H-Statements)	REPRODUCTIVE	H360Fd - May damage fertility. Suspected of damaging the unborn child	LT-1	Developmental Toxicity incl. developmental neurotoxicity	Authoritative A	H or M	Group I Human
EU - GHS (H-Statements)	DEVELOPMENTAL	H362 - May cause harm to breast-fed children	LT-1	Developmental Toxicity incl. developmental neurotoxicity	Authoritative A	H	Group I Human
EU - GHS (H-Statements)	ORGAN TOXICANT	H372 - Causes damage to organs through prolonged or repeated exposure	LT-UNK	Systemic Toxicity/Organ Effects incl. immunotoxicity-Repeated Exposure	Authoritative A	H	Group II* Human
EU - GHS (H-Statements)	ORGAN TOXICANT	H371 - May cause damage to organs	LT-UNK	Systemic Toxicity/Organ Effects-Single Exposure	Authoritative A	H	Group II Human
EU - GHS (H-Statements)	ORGAN TOXICANT	H370 - Causes damage to organs	LT-UNK	Systemic Toxicity/Organ Effects-Single Exposure	Authoritative A	vH	Group II Human

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EU - GHS (H-Statements)	REACTIVE	H201 - Explosive; mass explosion hazard	LT-UNK	Reactivity	Authoritative A	H	Reactivity
EU - GHS (H-Statements)	REACTIVE	H200 - Unstable explosive	LT-UNK	Reactivity	Authoritative A	vH	Reactivity
EU - GHS (H-Statements)	REACTIVE	H242 - Heating may cause a fire	LT-UNK	Reactivity	Authoritative B	vH, H, or M	Reactivity
EU - GHS (H-Statements)	REACTIVE	H261 - In contact with water releases flammable gases	LT-UNK	Reactivity	Authoritative B	H or M	Reactivity
EU - GHS (H-Statements)	REACTIVE	H202 - Explosive, severe projection hazard	LT-UNK	Reactivity	Authoritative A	H	Reactivity
EU - GHS (H-Statements)	REACTIVE	H203 - Explosive; fire, blast or projection hazard	LT-UNK	Reactivity	Authoritative A	H	Reactivity
EU - GHS (H-Statements)	REACTIVE	H251 - Self-heating: may catch fire	LT-UNK	Reactivity	Authoritative A	H	Reactivity
EU - GHS (H-Statements)	REACTIVE	H270 - May cause or intensify fire; oxidiser (GAS ONLY)	LT-UNK	Reactivity	Authoritative A	H	Reactivity
EU - GHS (H-Statements)	REACTIVE	H240 - Heating may cause an explosion	LT-UNK	Reactivity	Authoritative A	vH	Reactivity
EU - GHS (H-Statements)	REACTIVE	H241 - Heating may cause a fire or explosion	LT-UNK	Reactivity	Authoritative A	vH	Reactivity
EU - GHS (H-Statements)	REACTIVE	H260 - In contact with water releases flammable gases which may ignite spontaneously	LT-UNK	Reactivity	Authoritative A	vH	Reactivity
EU - GHS (H-Statements)	REACTIVE	H272 - May intensify fire; oxidiser	LT-UNK	Reactivity	Authoritative B	H or M	Reactivity
EU - GHS (H-Statements)	REACTIVE	H271 - May cause fire or explosion; strong oxidiser	LT-UNK	Reactivity	Authoritative A	vH	Reactivity
EU - GHS (H-Statements)	ACUTE AQUATIC	H401 - Aquatic Acute 2 - Toxic to aquatic life (DELETED EU does not use Cat 2)	not assessed by GreenScreen	NA	NA	NA	NA

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EU - GHS (H-Statements)	OZONE DEPLETION	H420 - Hazardous to the Ozone Layer (formerly EUH059)	not assesses by GreenScreen	NA	NA	NA	NA
EU - GHS (H-Statements)	MAMMALIAN	H304 - May be fatal if swallowed and enters airways	not assesses by GreenScreen	NA	NA	NA	NA
EU - GHS (H-Statements)	DEVELOPMENTAL	H361 - Suspected of damaging fertility or the unborn child	LT-UNK	Reproductive and/or Developmental Toxicity	Authoritative B	M	Multiple
EU - GHS (H-Statements)	REPRODUCTIVE	H361fd - Suspected of damaging fertility. Suspected of damaging the unborn child	LT-UNK	Reproductive and/or Developmental Toxicity	Authoritative A	M	Multiple
EU - GHS (H-Statements)	REPRODUCTIVE	H360FD - May damage fertility. May damage the unborn child	LT-1	Reproductive and/or Developmental Toxicity	Authoritative A	H	Multiple
EU - GHS (H-Statements)	CHRON AQUATIC	H410 - Very toxic to aquatic life with long lasting effects	LT-P1	T & P and/or B [(Chronic Aquatic Toxicity and sometimes Persistence) or (Acute Aquatic Toxicity and Persistence and/or Bioaccumulation)]	Authoritative B	U	Multiple
EU - GHS (H-Statements)	CHRON AQUATIC	H411 - Toxic to aquatic life with long lasting effects	LT-P1	T & P and/or B [(Chronic Aquatic Toxicity and sometimes Persistence) or (Acute Aquatic Toxicity and Persistence and/or Bioaccumulation)]	Authoritative B	U	Multiple
EU - GHS (H-Statements)	EYE IRRITATION	H319 - Causes serious eye irritation	LT-UNK	Eye Irritation/Corrosivity	Authoritative B	H	Group II* Human
EU - GHS (H-Statements)	EYE IRRITATION	H318 - Causes serious eye damage	LT-UNK	Eye Irritation/Corrosivity	Authoritative A	vH	Group II* Human

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EU - GHS (H-Statements)	RESPIRATORY	H334 - May cause allergy or asthma symptoms or breathing difficulties if inhaled	LT-UNK	Respiratory Sensitization	Authoritative B	H or M	Group II* Human
EU - GHS (H-Statements)	SKIN IRRITATION	H317 - May cause an allergic skin reaction	LT-UNK	Skin Sensitization	Authoritative B	H or M	Group II* Human
EU - GHS (H-Statements)	MAMMALIAN	H301 - Toxic if swallowed	LT-UNK	Acute Mammalian Toxicity	Authoritative B	vH or H	Group II Human
EU - GHS (H-Statements)	MAMMALIAN	H311 - Toxic in contact with skin	LT-UNK	Acute Mammalian Toxicity	Authoritative B	vH or H	Group II Human
EU - GHS (H-Statements)	MAMMALIAN	H331 - Toxic if inhaled	LT-UNK	Acute Mammalian Toxicity	Authoritative B	vH or H	Group II Human
EU - GHS (H-Statements)	MAMMALIAN	H300 - Fatal if swallowed	LT-UNK	Acute Mammalian Toxicity	Authoritative A	vH	Group II Human
EU - GHS (H-Statements)	MAMMALIAN	H310 - Fatal in contact with skin	LT-UNK	Acute Mammalian Toxicity	Authoritative A	vH	Group II Human
EU - GHS (H-Statements)	MAMMALIAN	H330 - Fatal if inhaled	LT-UNK	Acute Mammalian Toxicity	Authoritative A	vH	Group II Human
EU - GHS (H-Statements)	SKIN IRRITATION	H315 - Causes skin irritation	LT-UNK	Skin Irritation/Corrosivity	Authoritative A	H	Group II Human
EU - GHS (H-Statements)	SKIN IRRITATION	H314 - Causes severe skin burns and eye damage	LT-UNK	Skin Irritation/Corrosivity	Authoritative A	vH	Group II Human
EU - GHS (H-Statements)	CANCER	H351 - Suspected of causing cancer	LT-UNK	Carcinogenicity	Authoritative A	M	Group I Human
EU - GHS (H-Statements)	CANCER	H350 - May cause cancer	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
EU - GHS (H-Statements)	CANCER	H350i - May cause cancer by inhalation	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
EU - GHS (H-Statements)	GENE MUTATION	H341 - Suspected of causing genetic defects	LT-UNK	Mutagenicity/Genotoxicity	Authoritative A	M	Group I Human
EU - GHS (H-Statements)	GENE MUTATION	H340 - May cause genetic defects	LT-1	Mutagenicity/Genotoxicity	Authoritative A	H	Group I Human
EU - GHS (H-Statements)	REPRODUCTIVE	H361f - Suspected of damaging fertility	LT-UNK	Reproductive Toxicity	Authoritative A	M	Group I Human
EU - GHS (H-Statements)	REPRODUCTIVE	H360F - May damage fertility	LT-1	Reproductive Toxicity	Authoritative A	H	Group I Human

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EU - GHS (H-Statements)	FLAMMABLE	H220 - Extremely flammable gas	LT-UNK	Flammability	Authoritative A	H	Flammability
EU - GHS (H-Statements)	FLAMMABLE	H222 - Extremely flammable aerosol	LT-UNK	Flammability	Authoritative A	H	Flammability
EU - GHS (H-Statements)	FLAMMABLE	H225 - Highly flammable liquid and vapour	LT-UNK	Flammability	Authoritative A	H	Flammability
EU - GHS (H-Statements)	FLAMMABLE	H228 - Flammable solid	LT-UNK	Flammability	Authoritative B	H or M	Flammability
EU - GHS (H-Statements)	FLAMMABLE	H250 - Catches fire spontaneously if exposed to air	LT-UNK	Flammability	Authoritative A	H	Flammability
EU - GHS (H-Statements)	FLAMMABLE	H224 - Extremely flammable liquid and vapour	LT-UNK	Flammability	Authoritative A	vH	Flammability
EU - GHS (H-Statements)	ACUTE AQUATIC	H400 - Very toxic to aquatic life	LT-UNK	Acute Aquatic Toxicity	Authoritative A	vH	Ecotoxicity
EU - GHS (H-Statements)	ACUTE AQUATIC	H400 - Very toxic to aquatic life M = 10	LT-UNK	Acute Aquatic Toxicity	Authoritative A	vH	Ecotoxicity
EU - GHS (H-Statements)	ACUTE AQUATIC	H400 - Very toxic to aquatic life M = 100	LT-UNK	Acute Aquatic Toxicity	Authoritative A	vH	Ecotoxicity
EU - GHS (H-Statements)	ACUTE AQUATIC	H400 - Very toxic to aquatic life M = 1000	LT-UNK	Acute Aquatic Toxicity	Authoritative A	vH	Ecotoxicity
EU - GHS (H-Statements)	ACUTE AQUATIC	H400 - Very toxic to aquatic life M = 10000	LT-UNK	Acute Aquatic Toxicity	Authoritative A	vH	Ecotoxicity
EU - GHS (H-Statements)	ACUTE AQUATIC	H400 - Very toxic to aquatic life M = 100000	LT-UNK	Acute Aquatic Toxicity	Authoritative A	vH	Ecotoxicity
EU - GHS (H-Statements)	ACUTE AQUATIC	H400 - Very toxic to aquatic life M = 1000000	LT-UNK	Acute Aquatic Toxicity	Authoritative A	vH	Ecotoxicity
EU - Ozone depletion substances	OZONE DEPLETION	Annex I Group V & IX: Trichloroethane & Bromochloromethane - ODP 0.2 or less	not assesses by GreenScreen	NA	NA	NA	NA
EU - Ozone depletion substances	OZONE DEPLETION	Annex I Group VIII: Hydrochlorofluorocarbons - ODP less than 0.2	not assesses by GreenScreen	NA	NA	NA	NA

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EU - Ozone depletion substances	OZONE DEPLETION	Annex II Part B: substances to be reported under Article 27	not assesses by GreenScreen	NA	NA	NA	NA
EU - Ozone depletion substances	OZONE DEPLETION	Annex I Group I, II & II & Annex II-A: Chlorofluorocarbons & Halons - ODP .6 and up	not assesses by GreenScreen	NA	NA	NA	NA
EU - Ozone depletion substances	OZONE DEPLETION	Annex I Group IV & VI: Carbon tetrachloride & Methyl Bromide - ODP 0.6 and above	not assesses by GreenScreen	NA	NA	NA	NA
EU - Ozone depletion substances	OZONE DEPLETION	Annex I Group VII: Hydrobromofluorocarbons - ODP .3 and up	not assesses by GreenScreen	NA	NA	NA	NA
EU - Ozone depletion substances	OZONE DEPLETION	Annex I Group VIII: Hydrochlorofluorocarbons - ODP greater than 0.2	not assesses by GreenScreen	NA	NA	NA	NA
EU - Ozone depletion substances	OZONE DEPLETION	Annex II Part A: New substances restricted under Article 24(1)	not assesses by GreenScreen	NA	NA	NA	NA
EU - Priority Endocrine Disrupters	ENDOCRINE	Category 1 - In vivo evidence of Endocrine Disruption Activity	LT-P1	Endocrine Activity	Screening B	H or M	Group I Human
EU - Priority Endocrine Disrupters	ENDOCRINE	Category 2 - In vitro evidence of biological activity related to Endocrine Disruption	LT-P1	Endocrine Activity	Screening B	H or M	Group I Human
EU - REACH Annex XVII CMRs	REPRODUCTIVE	Toxic to Reproduction Category 1 - Substances known to impair fertility or cause Developmental Toxicity in humans	LT-1	Reproductive and/or Developmental Toxicity	Authoritative B	H	Multiple
EU - REACH Annex XVII CMRs	REPRODUCTIVE	Toxic to Reproduction Category 2 - Substances which should be regarded as if they impair fertility or cause Developmental	LT-1	Reproductive and/or Developmental Toxicity	Authoritative B	H	Multiple

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		Toxicity in humans					
EU - REACH Annex XVII CMRs	CANCER	Carcinogen Category 1 - Substances known to be Carcinogenic to man	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
EU - REACH Annex XVII CMRs	CANCER	Carcinogen Category 2 - Substances which should be regarded as if they are Carcinogenic to man	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
EU - REACH Annex XVII CMRs	GENE MUTATION	Mutagen Category 1 - Substances known to be Mutagenic to man	LT-1	Mutagenicity/Genotoxicity	Authoritative A	H	Group I Human
EU - REACH Annex XVII CMRs	GENE MUTATION	Mutagen Category 2 - Substances which should be regarded as if they are Mutagenic to man	LT-1	Mutagenicity/Genotoxicity	Authoritative A	H	Group I Human
EU - R-phrases	DEVELOPMENTAL	R63 - Possible risk of harm to the unborn child	LT-UNK	Developmental Toxicity incl. developmental neurotoxicity	Authoritative A	M	Group I Human
EU - R-phrases	DEVELOPMENTAL	R61 - May cause harm to the unborn child	LT-1	Developmental Toxicity incl. developmental neurotoxicity	Authoritative A	H	Group I Human
EU - R-phrases	DEVELOPMENTAL	R64 - May cause harm to breastfed babies	LT-1	Developmental Toxicity incl. developmental neurotoxicity	Authoritative A	H	Group I Human
EU - R-phrases	ORGAN TOXICANT	R39 - Danger of very serious irreversible effects	LT-UNK	Systemic Toxicity/Organ Effects-Single Exposure	Authoritative A	vH	Group II Human
EU - R-phrases	TERRESTRIAL	R54 - Toxic to flora	LT-UNK	Terrestrial Ecotoxicity	Authoritative B	vH, H, or M	Ecotoxicity
EU - R-phrases	TERRESTRIAL	R55 - Toxic to fauna	LT-UNK	Terrestrial Ecotoxicity	Authoritative B	vH, H, or M	Ecotoxicity
EU - R-phrases	TERRESTRIAL	R56 - Toxic to soil organisms	LT-UNK	Terrestrial Ecotoxicity	Authoritative B	vH, H, or M	Ecotoxicity

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EU - R-phrases	TERRESTRIAL	R57 - Toxic to soil organisms	LT-UNK	Terrestrial Ecotoxicity	Authoritative B	vH, H, or M	Ecotoxicity
EU - R-phrases	REPRODUCTIVE	R47: May cause birth defects.	not assesses by GreenScreen	NA	NA	NA	NA
EU - R-phrases	ORGAN TOXICANT	R48: Danger of serious damage to health by prolonged exposure.	not assesses by GreenScreen	NA	NA	NA	NA
EU - R-phrases	OZONE DEPLETION	R59: Dangerous for the ozone layer.	not assesses by GreenScreen	NA	NA	NA	NA
EU - R-phrases	EYE IRRITATION	R36 - Irritating to eyes	LT-UNK	Eye Irritation/Corrosivity	Authoritative B	H or M	Group II* Human
EU - R-phrases	EYE IRRITATION	R41 - Risk of serious damage to eyes	LT-UNK	Eye Irritation/Corrosivity	Authoritative A	vH	Group II* Human
EU - R-phrases	RESPIRATORY	R42 - May cause sensitization by inhalation	LT-UNK	Respiratory Sensitization	Authoritative B	H or M	Group II* Human
EU - R-phrases	SKIN SENSITIZE	R43 - May cause sensitization by skin contact	LT-UNK	Skin Sensitization	Authoritative B	H or M	Group II* Human
EU - R-phrases	MAMMALIAN	R20 - Harmful by Inhalation (gas or vapor or dust/mist)	LT-UNK	Acute Mammalian Toxicity	Authoritative B	H or M	Group II Human
EU - R-phrases	MAMMALIAN	R21 - Harmful in Contact with Skin	LT-UNK	Acute Mammalian Toxicity	Authoritative B	H or M	Group II Human
EU - R-phrases	MAMMALIAN	R22 - Harmful if Swallowed	LT-UNK	Acute Mammalian Toxicity	Authoritative B	H or M	Group II Human
EU - R-phrases	MAMMALIAN	R23 - Toxic by Inhalation (gas, vapour, dust/mist)	LT-UNK	Acute Mammalian Toxicity	Authoritative B	vH or H	Group II Human
EU - R-phrases	MAMMALIAN	R24 - Toxic in Contact with Skin	LT-UNK	Acute Mammalian Toxicity	Authoritative B	vH or H	Group II Human
EU - R-phrases	MAMMALIAN	R25 - Toxic if Swallowed	LT-UNK	Acute Mammalian Toxicity	Authoritative B	vH or H	Group II Human
EU - R-phrases	MAMMALIAN	R26 - Very Toxic by Inhalation	LT-UNK	Acute Mammalian Toxicity	Authoritative A	vH	Group II Human

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EU - R-phrases	MAMMALIAN	R27 - Very Toxic in Contact with Skin	LT-UNK	Acute Mammalian Toxicity	Authoritative A	vH	Group II Human
EU - R-phrases	MAMMALIAN	R28 - Very Toxic if Swallowed	LT-UNK	Acute Mammalian Toxicity	Authoritative A	vH	Group II Human
EU - R-phrases	SKIN IRRITATION	R38 - Irritating to skin	LT-UNK	Skin Irritation/Corrosivity	Authoritative A	H	Group II Human
EU - R-phrases	SKIN IRRITATION	R34 - Causes burns	LT-UNK	Skin Irritation/Corrosivity	Authoritative A	vH	Group II Human
EU - R-phrases	SKIN IRRITATION	R35 - Causes severe burns	LT-UNK	Skin Irritation/Corrosivity	Authoritative A	vH	Group II Human
EU - R-phrases	CANCER	R40 - Limited Evidence of Carcinogenic Effects	LT-UNK	Carcinogenicity	Authoritative A	M	Group I Human
EU - R-phrases	CANCER	R45 - May cause cancer	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
EU - R-phrases	CANCER	R49 - May cause cancer by inhalation	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
EU - R-phrases	GENE MUTATION	R68 - May cause irreversible effects	LT-UNK	Mutagenicity/Genotoxicity	Authoritative A	M	Group I Human
EU - R-phrases	GENE MUTATION	R46 - May cause heritable genetic damage	LT-1	Mutagenicity/Genotoxicity	Authoritative A	H	Group I Human
EU - R-phrases	REPRODUCTIVE	R62 - Possible risk of impaired fertility	LT-UNK	Reproductive Toxicity	Authoritative A	M	Group I Human
EU - R-phrases	REPRODUCTIVE	R60 - May impair fertility	LT-1	Reproductive Toxicity	Authoritative A	H	Group I Human
EU - R-phrases	ACUTE AQUATIC	R52 - Harmful to Aquatic Organisms	LT-UNK	Acute Aquatic Toxicity	Authoritative B	H or M	Ecotoxicity
EU - R-phrases	ACUTE AQUATIC	R51 - Toxic to Aquatic Organisms	LT-UNK	Acute Aquatic Toxicity	Authoritative B	H or M	Ecotoxicity
EU - R-phrases	ACUTE AQUATIC	R50 - Very Toxic to Aquatic Organisms	LT-UNK	Acute Aquatic Toxicity	Authoritative A	vH	Ecotoxicity
EU - SVHC Authorisation List	PBT	PBT - Banned unless Authorised	LT-1	PBT (Persistence, Bioaccumulation & Toxicity)	Authoritative A	U	Multiple
EU - SVHC Authorisation List	PBT	vPvB - Banned unless Authorised	LT-1	vPvB (Persistence, Bioaccumulation)	Authoritative A	U	Multiple

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EU - SVHC Authorisation List	CANCER	Carcinogenic - Candidate list	not assesses by GreenScreen	NA	NA	NA	NA
EU - SVHC Authorisation List	CANCER	Carcinogenic - Prioritized for listing	not assesses by GreenScreen	NA	NA	NA	NA
EU - SVHC Authorisation List	REPRODUCTIVE	Toxic to reproduction - Candidate list	not assesses by GreenScreen	NA	NA	NA	NA
EU - SVHC Authorisation List	REPRODUCTIVE	Toxic to reproduction - Prioritized for listing	not assesses by GreenScreen	NA	NA	NA	NA
EU - SVHC Authorisation List	GENE MUTATION	Mutagenic - Candidate list	not assesses by GreenScreen	NA	NA	NA	NA
EU - SVHC Authorisation List	PBT	PBT - Candidate list	not assesses by GreenScreen	NA	NA	NA	NA
EU - SVHC Authorisation List	PBT	PBT - Prioritized for listing	not assesses by GreenScreen	NA	NA	NA	NA
EU - SVHC Authorisation List	PBT	vPvB - Candidate list	not assesses by GreenScreen	NA	NA	NA	NA
EU - SVHC Authorisation List	PBT	vPvB - Prioritized for listing	not assesses by GreenScreen	NA	NA	NA	NA
EU - SVHC Authorisation List	GENE MUTATION	Mutagenic - Prioritized for listing	not assesses by GreenScreen	NA	NA	NA	NA
EU - SVHC Authorisation List	REPRODUCTIVE	Toxic to reproduction - Banned unless Authorised	LT-1	Reproductive and/or Developmental Toxicity	Authoritative B	H	Multiple
EU - SVHC Authorisation List	CANCER	Carcinogenic - Banned unless Authorised	LT-1	Carcinogenicity	Authoritative A	H	Group I Human

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EU - SVHC Authorisation List	ENDOCRINE	Equivalent Concern - Candidate List	LT-1	Endocrine Activity	Authoritative A	H	Group I Human
EU - SVHC Authorisation List	ENDOCRINE	Equivalent Concern - Prioritized for Listing	LT-1	Endocrine Activity	Authoritative A	H	Group I Human
EU - SVHC Authorisation List	GENE MUTATION	Mutagenic - Banned unless Authorised	LT-1	Mutagenicity/Genotoxicity	Authoritative A	H	Group I Human
G&L - Neurotoxic Chemicals	DEVELOPMENTAL	Developmental Neurotoxicant	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Screening B	H or M	Group I Human
G&L - Neurotoxic Chemicals	DEVELOPMENTAL	Developmental neurotoxicant (2014)	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Screening B	H or M	Group I Human
German FEA - Substances Hazardous to Waters	MULTIPLE	Class 2 - Hazard to Waters	LT-P1	Human and/or Aquatic toxicity and/or Persistence and/or Bioaccumulation	Screening B	U	Multiple
German FEA - Substances Hazardous to Waters	MULTIPLE	Class 3 - Severe Hazard to Waters	LT-P1	Human and/or Aquatic toxicity and/or Persistence and/or Bioaccumulation	Screening B	U	Multiple
GMT - Scorecard	CANCER	Suspected carcinogen list	not assesses by GreenScreen	NA	NA	NA	NA
GMT - Scorecard	RESPIRATORY	Suspected neurotoxicant list	not assesses by GreenScreen	NA	NA	NA	NA
GMT - Scorecard	REPRODUCTIVE	Suspected reproductive toxicant list	not assesses by GreenScreen	NA	NA	NA	NA
GMT - Scorecard	DEVELOPMENTAL	Suspected developmental toxicant list	not assesses by GreenScreen	NA	NA	NA	NA

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GMT - Scorecard	ENDOCRINE	Suspected endocrine toxicant list	not assesses by GreenScreen	NA	NA	NA	NA
HBN - Precaution	CANCER	Significant indications that this chemical is a carcinogen	not assesses by GreenScreen	NA	NA	NA	NA
HBN - Precaution	PBT	Significant indications that this chemical is a PBT	not assesses by GreenScreen	NA	NA	NA	NA
HBN - Precaution	ENDOCRINE	Significant indications that this chemical is an endocrine disruptor	not assesses by GreenScreen	NA	NA	NA	NA
HBN - Precaution	DEVELOPMENTAL	Significant indications that this chemical is a developmental toxicant	not assesses by GreenScreen	NA	NA	NA	NA
HBN - Precaution	REPRODUCTIVE	Significant indications that this chemical is a reproductive toxicant	not assesses by GreenScreen	NA	NA	NA	NA
HBN - Precaution	PBT	Material that releases POPs in its life cycle	not assesses by GreenScreen	NA	NA	NA	NA
IARC	CANCER	Group 2b - Possibly carcinogenic to humans	LT-UNK	Carcinogenicity	Authoritative A	M	Group I Human
IARC	CANCER	Group 2b - Possibly carcinogenic to humans - inhaled from occupational sources	LT-UNK	Carcinogenicity	Authoritative A	M	Group I Human
IARC	CANCER	Group 1 - Agent is Carcinogenic to humans	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
IARC	CANCER	Group 2a - Agent is probably Carcinogenic to humans	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
IARC	CANCER	Group 1 - Agent is carcinogenic to humans - inhaled from occupational sources	LT-1	Carcinogenicity	Authoritative A	H	Group I Human

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IARC	CANCER	Group 2A - Agent is probably carcinogenic to humans - inhaled from occupational sources	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
IPCC Global Warming Chemicals	GLOBAL WARMING	Chemicals with Global Warming Potential	NA	NA	NA	NA	NA
Japan - GHS	CANCER	Carcinogenicity - Category 1A-1B	LT-P1	Carcinogenicity	Screening A	H	Group I Human
Japan - GHS	CANCER	Carcinogenicity - Category 1A	LT-P1	Carcinogenicity	Screening A	H	Group I Human
Japan - GHS	CANCER	Carcinogenicity - Category 1B	LT-P1	Carcinogenicity	Screening A	H	Group I Human
Japan - GHS	GENE MUTATION	Germ cell mutagenicity - Category 1B	LT-P1	Mutagenicity/Genotoxicity	Screening A	H	Group I Human
Japan - GHS	REPRODUCTIVE	Toxic to reproduction - Category 1	LT-P1	Reproductive Toxicity	Screening A	H	Group I Human
Japan - GHS	REPRODUCTIVE	Toxic to reproduction - Category 1A	LT-P1	Reproductive Toxicity	Screening A	H	Group I Human
Japan - GHS	REPRODUCTIVE	Toxic to reproduction - Category 1B	LT-P1	Reproductive Toxicity	Screening A	H	Group I Human
Korea - GHS	CHRON AQUATIC	H413: May cause long-lasting harmful effects to aquatic life	LT-UNK	Chronic Aquatic Toxicity	Screening A	M	Ecotoxicity
Korea - GHS	DEVELOPMENTAL	H362: May cause harm to breast-fed children	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Screening A	H	Group I Human
Korea - GHS	REACTIVE	H201: Explosive; mass explosion hazard	LT-UNK	Reactivity	Screening A	H	Reactivity
Korea - GHS	REACTIVE	H200: Unstable explosive	LT-UNK	Reactivity	Screening A	vH	Reactivity
Korea - GHS	REACTIVE	H240: Heating may cause an explosion	LT-UNK	Reactivity	Screening A	vH	Reactivity
Korea - GHS	REACTIVE	H261: In contact with water releases flammable gas	LT-UNK	Reactivity	Screening A	H or M	Reactivity

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Korea - GHS	REACTIVE	H290: May be corrosive to metals	LT-UNK	Reactivity	Screening A	M	Reactivity
Korea - GHS	REACTIVE	H270: May cause or intensify fire; oxidizer	LT-UNK	Reactivity	Screening A	H	Reactivity
Korea - GHS	REACTIVE	H271: May cause fire or explosion; strong oxidizer	LT-UNK	Reactivity	Screening A	vH	Reactivity
Korea - GHS	CANCER	Carcinogenicity - Category 1 [H350 - May cause cancer]	LT-P1	Carcinogenicity	Screening A	H	Group I Human
Korea - GHS	GENE MUTATION	Germ cell mutagenicity - Category 1 [H340 - May cause genetic defects]	LT-P1	Mutagenicity/Genotoxicity	Screening A	H	Group I Human
Korea - GHS	REPRODUCTIVE	Reproductive toxicity - Category 1 [H360 - May damage fertility or the unborn child]	LT-P1	Reproductive Toxicity	Screening A	H	Group I Human
Korea - GHS	FLAMMABLE	H250: Catches fire spontaneously if exposed to air	LT-UNK	Flammability	Screening A	H	Flammability
MAK	DEVELOPMENTAL	Pregnancy Risk Group A	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Authoritative B	H or M	Group I Human
MAK	DEVELOPMENTAL	Pregnancy Risk Group B	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Authoritative B	H or M	Group I Human
MAK	RESPIRATORY	Sensitizing Substance Sah - Danger of airway & skin sensitization	LT-UNK	Respiratory and Skin Sensitization	Authoritative B	H	Multiple
MAK	SKIN SENSITIZE	Sensitizing Substance SP - Danger of photocontact sensitization	LT-UNK	Skin and/or Respiratory Sensitization	Authoritative B	H	Multiple
MAK	RESPIRATORY	Sensitizing Substance Sa - Danger of airway sensitization	LT-UNK	Respiratory Sensitization	Authoritative A	H	Group II* Human
MAK	SKIN SENSITIZE	Sensitizing Substance Sh - Danger of skin	LT-UNK	Skin Sensitization	Authoritative A	H	Group II* Human

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		sensitization					
MAK	CANCER	Carcinogen Group 3A - Evidence of carcinogenic effects but not sufficient to establish MAK/BAT value	LT-UNK	Carcinogenicity	Authoritative A	M	Group I Human
MAK	CANCER	Carcinogen Group 3B - Evidence of carcinogenic effects but not sufficient for classification	LT-UNK	Carcinogenicity	Authoritative A	M	Group I Human
MAK	CANCER	Carcinogen Group 4 - Non-genotoxic carcinogen with low risk under MAK/BAT levels	LT-UNK	Carcinogenicity	Authoritative A	M	Group I Human
MAK	CANCER	Carcinogen Group 5 - Genotoxic carcinogen with very slight risk under MAK/BAT levels	LT-UNK	Carcinogenicity	Authoritative A	M	Group I Human
MAK	CANCER	Carcinogen Group 1 - Substances that cause cancer in man	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
MAK	CANCER	Carcinogen Group 2 - Considered to be carcinogenic for man	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
MAK	GENE MUTATION	Germ Cell Mutagen 2	LT-P1	Mutagenicity/Genotoxicity	Authoritative B	H or M	Group I Human
MAK	GENE MUTATION	Germ Cell Mutagen 3a	LT-P1	Mutagenicity/Genotoxicity	Authoritative B	H or M	Group I Human
MAK	GENE MUTATION	Germ Cell Mutagen 1	LT-P1	Mutagenicity/Genotoxicity	Authoritative B	H or M	Group I Human
Malaysia - GHS	CANCER	H350 - May cause cancer	LT-P1	Carcinogenicity	Screening A	H	Group I Human
Malaysia - GHS	CANCER	H350i - May cause cancer by inhalation	LT-P1	Carcinogenicity	Screening A	H	Group I Human

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Malaysia - GHS	DEVELOPMENTAL	H360D - May damage the unborn child	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Screening A	H	Group I Human
Malaysia - GHS	DEVELOPMENTAL	H360Df - May damage the unborn child. Suspected of damaging fertility	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Screening A	H or M	Group I Human
Malaysia - GHS	DEVELOPMENTAL	H362 - May cause harm to breast-fed children	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Screening A	H	Group I Human
Malaysia - GHS	GENE MUTATION	H340 - May cause genetic defects	LT-P1	Mutagenicity/Genotoxicity	Screening A	H	Group I Human
Malaysia - GHS	REPRODUCTIVE	H360F - May damage fertility	LT-P1	Reproductive Toxicity	Screening A	H	Group I Human
Malaysia - GHS	REPRODUCTIVE	H360Fd - May damage fertility. Suspected of damaging the unborn child	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Screening A	H or M	Group I Human
Malaysia - GHS	REPRODUCTIVE	H360FD - May damage fertility. May damage the unborn child	LT-P1	Reproductive and/or Developmental Toxicity	Screening A	H	Group I Human
New Zealand - GHS	CANCER	6.7A - Known or presumed human carcinogens	LT-P1	Carcinogenicity	Screening A	H	Group I Human
New Zealand - GHS	GENE MUTATION	6.6A - Known or presumed human mutagens	LT-P1	Mutagenicity/Genotoxicity	Screening A	H	Group I Human
New Zealand - GHS	REPRODUCTIVE	6.8A - Known or presumed human reproductive or developmental toxicants	LT-P1	Reproductive Toxicity	Screening A	H	Group I Human
OR DEQ - Priority Persistent Pollutants	PBT	Priority Persistent Pollutant - Tier 1	LT-P1	Human and/or Aquatic toxicity and/or Persistence and/or Bioaccumulation	Screening A	U	Multiple
OR DEQ - Priority Persistent Pollutants	PBT	Priority Persistent Pollutant - Tier 2 Legacy Persistent Pollutants	LT-P1	Human and/or Aquatic toxicity and/or Persistence and/or Bioaccumulation	Screening A	U	Multiple

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OSPAR - Priority PBTs & EDs & equivalent concern	PBT	PBT - Substance of Possible Concern	LT-1	PBT (Persistence, Bioaccumulation & Toxicity	Authoritative A	U	Multiple
OSPAR - Priority PBTs & EDs & equivalent concern	PBT	PBT - Substance of Possible Concern (Sections B&C)	LT-1	PBT (Persistence, Bioaccumulation & Toxicity	Authoritative A	U	Multiple
OSPAR - Priority PBTs & EDs & equivalent concern	PBT	PBT - Chemical for Priority Action	LT-1	PBT (Persistence, Bioaccumulation & Toxicity	Authoritative A	U	Multiple
OSPAR - Priority PBTs & EDs & equivalent concern	ENDOCRINE	Endocrine Disruptor - Substance of Possible Concern	LT-P1	Endocrine Activity	Screening B	M	Group I Human
OSPAR - Priority PBTs & EDs & equivalent concern	ENDOCRINE	Endocrine Disruptor - Chemical for Priority Action	LT-P1	Endocrine Activity	Screening B	H or M	Group I Human
TEDX - Potential Endocrine Disruptors	ENDOCRINE	Potential Endocrine Disruptor	LT-P1	Endocrine Activity	Screening B	H or M	Group I Human
UNEP Stockholm Conv - Persistent Organic Pollutants	PBT	Priority POP	LT-1	Human and/or Aquatic toxicity and/or Persistence and/or Bioaccumulation	Authoritative A	U	Multiple

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UNEP Stockholm Conv - Persistent Organic Pollutants	PBT	May degrade to PFOS - PBT under review for listing	LT-1	PBT (Persistence, Bioaccumulation & Toxicity)	Authoritative A	U	Multiple
UNEP Stockholm Conv - Persistent Organic Pollutants	PBT	Persistent Organic Pollutant (POP) - under review	LT-1	PBT (Persistence, Bioaccumulation & Toxicity)	Authoritative A	U	Multiple
US CDC - Occupational Carcinogens	CANCER	Occupational Carcinogen	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
US EPA - EPCRA Extremely Hazardous Substances	MAMMALIAN	Extremely Hazardous Substances	LT-UNK	Acute Mammalian Toxicity	Authoritative B	vH or H	Group II Human
US EPA - Global Warming Potentials	GLOBAL WARMING	Global Warming Potential greater than 100	not assesses by GreenScreen	NA	NA	NA	NA
US EPA - Global Warming Potentials	GLOBAL WARMING	Global Warming Potential greater than 1,000	not assesses by GreenScreen	NA	NA	NA	NA
US EPA - Global Warming Potentials	GLOBAL WARMING	Global Warming Potential greater than 10,000	not assesses by GreenScreen	NA	NA	NA	NA
US EPA - IRIS Carcinogens	CANCER	(1986) Group C - Possible human Carcinogen	LT-UNK	Carcinogenicity	Authoritative A	M	Group I Human
US EPA - IRIS Carcinogens	CANCER	(2005) Carcinogenic to humans	LT-1	Carcinogenicity	Authoritative A	H	Group I Human

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US EPA - IRIS Carcinogens	CANCER	(2005) Likely to be Carcinogenic to humans	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
US EPA - IRIS Carcinogens	CANCER	(1999) Carcinogenic to humans	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
US EPA - IRIS Carcinogens	CANCER	(1999) Likely to be Carcinogenic to humans	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
US EPA - IRIS Carcinogens	CANCER	(1996) Known/likely human Carcinogen	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
US EPA - IRIS Carcinogens	CANCER	(1986) Group A - Human Carcinogen	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
US EPA - IRIS Carcinogens	CANCER	(1986) Group B1 - Probable human Carcinogen	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
US EPA - IRIS Carcinogens	CANCER	(1986) Group B2 - Probable human Carcinogen	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
US EPA - Ozone Depleting Substances	OZONE DEPLETION	Ozone-depleting substance - Class II ODP less than 0.2	not assesses by GreenScreen	NA	NA	NA	NA
US EPA - Ozone Depleting Substances	OZONE DEPLETION	Ozone-depleting substances - Class I ODP greater than 0.2	not assesses by GreenScreen	NA	NA	NA	NA
US EPA - PPT Chemical Action Plans	RESTRICTED LIST	EPA Chemical of Concern - Action Plan published	not assesses by GreenScreen	NA	NA	NA	NA
US EPA - PPT Chemical Action Plans	RESTRICTED LIST	TSCA Work Plan chemical - Action Plan in development	not assesses by GreenScreen	NA	NA	NA	NA
US EPA - PPT Chemical Action Plans	RESTRICTED LIST	Significant New Use Rule (SNUR) proposed	not assesses by GreenScreen	NA	NA	NA	NA
US EPA - PPT Chemical Action Plans	RESTRICTED LIST	TSCA Work Plan chemical - ongoing chemical (risk) assessment	not assesses by GreenScreen	NA	NA	NA	NA

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US EPA - PPT Chemical Action Plans	REPRODUCTIVE	Reproductive effects	not assesses by GreenScreen	NA	NA	NA	NA
US EPA - PPT Chemical Action Plans	RESPIRATORY	Inhalation sensitizer causing asthma and lung damage	not assesses by GreenScreen	NA	NA	NA	NA
US EPA - PPT Chemical Action Plans	CHRON AQUATIC	Highly toxic to aquatic organisms	not assesses by GreenScreen	NA	NA	NA	NA
US EPA - PPT Chemical Action Plans	DEVELOPMENTAL	Developmental Effects	not assesses by GreenScreen	NA	NA	NA	NA
US EPA - PPT Chemical Action Plans	NEUROTOXICITY	Neurobehavioral effects	not assesses by GreenScreen	NA	NA	NA	NA
US EPA - Priority PBTs (NWMP)	PBT	Priority PBT	LT-1	Human and/or Aquatic toxicity and/or Persistence and/or Bioaccumulation	Authoritative A	U	Multiple
US EPA - Priority PBTs (PPT)	PBT	Priority PBT	LT-1	PBT (Persistence, Bioaccumulation & Toxicity)	Authoritative A	U	Multiple
US EPA - Toxics Release Inventory PBTs	PBT	PBT	LT-1	PBT (Persistence, Bioaccumulation & Toxicity)	Authoritative A	U	Multiple
US NIH - Report on Carcinogens	CANCER	Known to be a human Carcinogen	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
US NIH - Report on Carcinogens	CANCER	Reasonably Anticipated to be Human Carcinogen	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
US NIH - Report on Carcinogens	CANCER	Known to be Human Carcinogen (respirable size - occupational setting)	LT-1	Carcinogenicity	Authoritative A	H	Group I Human

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US NIH - Report on Carcinogens	CANCER	Reasonably Anticipated to be Human Carcinogen (respirable size - occupational setting)	LT-1	Carcinogenicity	Authoritative A	H	Group I Human
US NIH - Reproductive & Developmental Monographs	DEVELOPMENTAL	Some Evidence of Adverse Effects - Developmental Toxicity	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Authoritative B	H or M	Group I Human
US NIH - Reproductive & Developmental Monographs	DEVELOPMENTAL	Limited Evidence of Adverse Effects- Developmental Toxicity	LT-P1	Developmental Toxicity incl. developmental neurotoxicity	Authoritative B	H or M	Group I Human
US NIH - Reproductive & Developmental Monographs	DEVELOPMENTAL	Clear Evidence of Adverse Effects - Developmental Toxicity	LT-1	Developmental Toxicity incl. developmental neurotoxicity	Authoritative A	H	Group I Human
US NIH - Reproductive & Developmental Monographs	REPRODUCTIVE	Some Evidence of Adverse Effects - Reproductive Toxicity	LT-P1	Reproductive Toxicity	Authoritative B	H or M	Group I Human
US NIH - Reproductive & Developmental Monographs	REPRODUCTIVE	Limited Evidence of Adverse Effects - Reproductive Toxicity	LT-P1	Reproductive Toxicity	Authoritative B	H or M	Group I Human
US NIH - Reproductive & Developmental Monographs	REPRODUCTIVE	Clear Evidence of Adverse Effects - Reproductive Toxicity	LT-1	Reproductive Toxicity	Authoritative A	H	Group I Human

