

Table 1 Section 69502.2(a)(1) Chemicals List and Criteria

| Section 69502.2 | Criteria # | 1: Authoritative organization | | | | 3 | 4 | 5 |
|--------------------|--|--|------------------|-------------------------|--------------------------------|-----------|-----------------|---------|
| | Chemical List | Hazard Trait | Regulatory Basis | Enforcement Consequence | Policy or Risk Manag. Decision | Harmonize | Strong Evidence | Updated |
| (a)(1) | The chemical exhibits a Chapter 54 hazard trait and/or an environmental or toxicological endpoint, and is on one or more of the following lists: | | | | | | | |
| (A) | CA Proposition 65 | Carcinogenicity Developmental Reproductive | X | X | X | X | X | X |
| (B) | EU CMR | Carcinogenicity Mutagenicity Reproductive | X | X | X | X | X | X |
| (C) | EC Cat. 1 Endo. Disrupt. | Endocrine Toxicity | | | X | X | X | X |
| (D) | IRIS neurotoxicity | Neurotoxicity | | | X | X | X | X |
| (E) | IRIS carcinogens | Carcinogenicity | | | X | X | X | X |
| (F) | 12 th Report on Carcinogens | Carcinogenicity | | | X | X | X | X |
| (G) | ESIS PBT | Persistence Bioaccumulation | X | X | X | X | X | X |
| (H) | CEPA PBiT | Persistence Bioaccumulation | X | X | X | X | X | X |
| (I) | EC Cat. 1 Respir. Sensitiz. | Respiratory Toxicity | X | | | | | |
| (J) | IARC | Carcinogenicity | | | X | X | X | X |
| (K) | Neurotoxicants ATSDR | Neurotoxicity | | | X | X | X | X |
| (L) | U.S. EPA National Waste Minimization Program PBTs | Persistence Bioaccumulation | | | X | X | X | X |
| (M) | NTP OHAT reproductive and developmental toxicants | Reproductive Developmental | | | X | X | X | X |
| (N) | TRI PBTs | Persistence Bioaccumulation | X | X | | X | X | X |
| (O) | Washington PBTs | Persistence Bioaccumulation | X | | X | X | X | X |

| Criteria # | Chemicals List Criteria |
|------------|---|
| 1 | The chemical list was supported, sponsored, and/or developed by an authoritative organization, such as, a state, federal, or international agency to protect public health or the environment. For example, the chemicals/chemicals list: <ul style="list-style-type: none"> • is adopted as part of a regulatory scheme and may have enforcement consequences • exhibit a hazard trait based on the authoritative organization’s determination • is used to support or make policy or risk management decisions to protect public health and/or the environment |
| 2 | The chemicals list was developed to prevent or limit potential public and/or environmental exposures |
| 3 | Harmonization and consistency with chemical lists and hazard traits identified by the States of Washington, Maine, and Minnesota with similar chemicals programs |
| 4 | The chemicals on the list meet the “strong evidence” or “evidence” criteria for toxicological and environmental hazard traits, as specified in Chapter 54 |
| 5 | The chemicals list is reviewed and updated periodically (not meant to be a static list) |

Table 2 Section 69502.2(a)(2) Chemical List and Criteria

| Section 69502.2 | Criteria # | 1: Authoritative organization | | | | 2 | 3 | 5 |
|-----------------|---|---------------------------------|------------------|--------------------------|--|--------------------|-----------|---------|
| | Chemicals List | Hazard Trait* | Regulatory Basis | Enforcement Consequences | Supports Policy or Risk Management Decisions | Media/ Receptor | Harmonize | Updated |
| (a)(2) | The chemical is one or more of the following types of chemicals: | | | | | | | |
| (A) | CA Notification Levels | Various | X | X | | Water/ Human | | X |
| (B) | CA Maximum Contaminant Levels (MCLs) | Various | X | X | | Water/ Human | | X |
| (C) | CA Toxic Air Contaminants | Various | | X | | Air/Human | X | X |
| (D) | Federal Clean Water Act 303(c) and 303(d) pollutants | Various | X | X | | Water/ Environment | | X |
| (E) | OEHHA REL | “noncancer endpoints” (Various) | X | | X | Air/Human | | X |
| (F) | California Biomonitoring Program Priority Chemicals | Various | X | | X | Unknown/ Human | | X |
| (G) | Fourth National Report on Human Exposure to Environmental Chemicals | Various | | | X | Unknown/ Human | X | X |
| (H) | OSPAR List of Chemicals for Priority Action Part A | Persistence, Bioaccumulation | | | X | Water/ Environment | X | X |

| Criteria # | Chemicals List Criteria |
|------------|---|
| 1 | The chemicals list was supported, sponsored, and/or developed by an authoritative organization, such as, a state, federal, or international agency, to protect public health or the environment. For example, the chemicals/chemicals list: <ul style="list-style-type: none"> is adopted as part of a regulatory scheme and may have enforcement consequences exhibit a hazard trait based on the authoritative organization’s determination is used to support or make policy or risk management decisions to protect public health and/or the environment |
| 2 | The chemicals list was developed to prevent or limit potential public and/or environmental exposures |
| 3 | Harmonization with chemicals lists and hazard traits identified by the States of Washington, Maine, and Minnesota with similar chemicals programs |
| 4 | The chemicals on the list meet the “strong evidence” criteria for toxicological hazard traits or the “evidence” criteria for the exposure potential hazard traits, as specified in Chapter 54 |
| 5 | The chemicals list is reviewed and updated periodically; not meant to be a static list |