Chemical	CAS#	ACGIH TLV/ STEL	Cal/OSHA PEL/STEL/ Ceiling	Units	ACGIH/NIOSH/EPA/OEHHA Notations and Basis	U.S. Usage (EPA, tons/y)	CERS Users (# of CA Faciliti es)	Factor
1-Bromopropane (1-BP)	106945	0.1/NA	5/NA/NA S	ppm	ACGIH: A3, CNS impairment, developmental/reproductive, hematological, peripheral neuropathy; OEHHA: cancer	10-50M	61	1
Carbon tetrachloride	56235	5/10 S	2/10/200 S	ppm	ACGIH: A2, liver damage; OEHHA: cancer	100-250M	129	4
Dicyclopentadiene	77736	0.5/1	5/NA/NA	ppm	ACGIH: URT/LRT/eye irritation, CNS; other: kidney lesions	250-500M	12	2
Diethylene glycol monobutyl ether	112345	10/NA	NA	ppm	ACGIH: IFV, hematologic, liver and kidney effects	100-250M	1830	3
Di(2-ethylhexyl) phthalate (DEHP)	117817	0.5^/NA	5/NA/NA	mg/m³	ACGIH: A3, LRT irritation (^2019 NIC reproductive; teratogenicity)	NA	6	1,4
Methanol	67561	200/ 250 S	200/250 /1000 S	ppm	ACGIH: Headache, eye damage, dizziness, nausea; EPA: developmental	10-20B	468	5
Monochloroacetic acid	79118	0.5/NA S	NA	ppm	ACGIH: IFV, URT irritation	50-100M	103	3
Phthalic anhydride	85449	0.002 /0.005 S	6/NA/NA	mg/m ³	ACGIH: IFV, DSEN, RSEN, respiratory sensitization, asthma	500-750M	6	2,4
p-chloro-α,α,α- trifluorotoluene (PCBTF)	98566	NA	NA	ppm	IARC, NTP: Under cancer review	10-50M	681	3
Titanium dioxide, ultrafine (<100 nm)	13463677	0.3*/NA	5/NA/NA	mg/m ³	PEL is particulates not otherwise regulated respirable; *NIOSH REL: cancer, 2.4 mg/m³ for fine and 0.3 mg/m³ for ultrafine	10-50M	81	2

ACGIH TLV/STEL: current 8-hour/15-minute limit(s). Units vary: mg/m³ or ppm. S= skin notation.

Cal/OSHA PEL/STEL/C: current 8-hour/15-minute/ceiling limit(s). Units vary: mg/m³ or ppm. S= skin notation.

ACGIH/NIOSH/EPA/OEHHA Notations and Basis: Other notations & health basis for substance as reported by ACGIH, NIOSH, EPA or OEHHA. ACGIH designations: A2 = suspected human carcinogen; A3 = confirmed animal carcinogen with unknown relevance to humans.

U.S. Usage: National chemical usage data obtained from EPA Chemview (tons per year).

CERS Users: Chemical usage data obtained from California Environmental Reporting System (number of facilities storing substance on site).

FACTOR: Key consideration used for P1 ranking. Priority substances will be ranked for review based on the following considerations:

- 1. Evidence of a serious potential hazard not adequately addressed by existing regulations of the Division or other governmental agency.
- 2. A substantial change in the value of an OEL that could contribute to increased protection of workers if adhered to by employers.
- 3. The degree to which a substance is in widespread use in California or to which there are other indications of pervasive and potentially hazardous worker exposure to the substance.
- 4. The seriousness of the nature of the health hazard presented by the substance. For example, substances with apparent potential for cancer, reproductive, developmental, or sensitizing effects would generally receive a higher priority for consideration than substances where the major hazard potential is mild respiratory irritation.
- 5. The potential for exposure in California (#3) in combination with the degree of hazard (#4). For example, a limited exposure to a highly toxic substance may be just as significant as widespread exposure to a less toxic substance.