

California AB1200 Cookware Disclosure

For California residents

California's AB 1200 cookware disclosure law requires manufacturers of cookware sold in the state of California to make certain disclosures if their cookware products contain intentionally added chemical(s) present on the California Department of Toxic Substances Control ("DTSC") Candidate Chemical List in the handle of their cookware products or in any cookware surface that comes into contact with food, foodstuffs, or beverages.

For more information on California's AB1200 Cookware Disclosure Law, please visit: Assembly Bill No. 1200 California Legislation. To access the California DTSC Candidate Chemical List, please visit: <https://dtsc.ca.gov/scp/candidate-chemicals-list/> California AB1200 defines "cookware" as durable houseware items that are used in homes and restaurants to prepare, dispense, or store food, foodstuffs, or beverages. "Cookware" includes pots, pans, skillets, grills, baking sheets, baking molds, trays, bowls, and cooking utensils.

California AB1200 defines "intentionally added chemical" as a chemical that a manufacturer has intentionally added to a product and that has a functional or technical effect in the product, including the components of intentionally added chemicals and intentional breakdown products of an added chemical that also have a functional or technical effect in the product.

Model Number	Substance CAS number	Substance Name	Cited Authoritative Lists	Link
CPF30UGGX	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGGX	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGGX	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGGX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGGX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLS; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CPF30UGGX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHHA RELS; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CPF30UGGX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPF30UGGX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGGBL	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGGBL	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGGBL	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGGBL	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGGBL	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLS; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CPF30UGGBL	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHHA RELS; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CPF30UGGBL	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPF30UGGBL	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGGWH	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGGWH	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGGWH	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGGWH	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGGWH	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLS; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CPF30UGGWH	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHHA RELS; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CPF30UGGWH	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPF30UGGWH	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGGGR	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGGGR	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGGGR	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGGGR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGGGR	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLS; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CPF30UGGGR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHHA RELS; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CPF30UGGGR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPF30UGGGR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGGAN	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGGAN	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGGAN	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGGAN	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGGAN	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLS; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CPF30UGGAN	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHHA RELS; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CPF30UGGAN	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPF30UGGAN	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGGYW	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGGYW	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGGYW	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGGYW	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGGYW	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLS; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CPF30UGGYW	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHHA RELS; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CPF30UGGYW	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPF30UGGYW	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGGOR	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGGOR	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGGOR	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGGOR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGGOR	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLS; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CPF30UGGOR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHHA RELS; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CPF30UGGOR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPF30UGGOR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGGOG	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGGOG	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGGOG	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGGOG	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGGOG	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLS; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CPF30UGGOG	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHHA RELS; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CPF30UGGOG	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPF30UGGOG	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGGX	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGGX	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGGX	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGGX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGGX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLS; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CPF36UGGX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHHA RELS; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CPF36UGGX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPF36UGGX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGGBL	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756

