



As a part of our continuing commitment to comply with all applicable federal and state laws, Best Buy provides the following information for private label products under the chemical-content reporting law enacted by California in 2021, AB-1200. California AB-1200 requires the disclosure of the intentional added chemicals, including common metals like copper, nickel, iron and aluminum, when present in the food contacts surfaces or handles of cookware. The presence of a chemical on the below list does not mean that the products is unsafe or poses a health risk.

The list of chemicals for which California requires disclosure under AB-1200 can be found at:

dtsc.ca.gov/scp/authoritative-lists

Pressure Cooker:

Model	Part Name	Chemical Name	CAS Number	Name(s) of Authoritative List(s)	Authoritative List (URL)
NS-MC60SS9 NS-MC80SS9 NS-MCRP6NS9	Pot	Aluminum	7429-90-5	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22073
		Iron	7439-89-6	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22075
		Copper	7440-50-8	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22101
		Manganese and manganese compounds	7439-96-5	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22077
		Nickel and nickel compounds	7440-02-0	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22080
		Zinc	7440-66-6	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22103
		Tin (and compounds)	7440-31-5	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
		Perfluoroalkyl and Polyfluoroalkyl substances (PFAS)	/	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892

Range:

Model	Part Name	Chemical Name	CAS Number	Name(s) of Authoritative List(s)	Authoritative List (URL)
NS-RGFCES2 NS-RGFCGS2 NS-RNG24SS9 NS-RNG23SS2 NS-RNG23BK2	Grill	Iron	7439-89-6	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22075
		Nickel and Nickel Compounds	7440-02-0	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22080
		Chromium Compounds	7440-47-3	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22098
NS-RGRCESS4	Rack	Nickel and Nickel Compounds	7440-02-0	ATSDR Neurotoxicants; CA TACs; IRIS Neurotoxicants; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22080
		Iron	7439-89-6	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22075
		Manganese and manganese compounds	7439-96-5	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22077
		Phosphorus	7723-14-0	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22181
NS-RGFE50WH26 NS-RGFE50SS26	Rack	Iron	7439-89-6	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22075
		Manganese and manganese compounds	7439-96-5	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22077
		Chromium Compounds	7440-47-3	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22098
		Nickel and Nickel Compounds	7440-02-0	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22080

Toaster Oven:

Model	Part Name	Chemical Name	CAS Number	Name(s) of Authoritative List(s)	Authoritative List (URL)
NS-TO6SDSS0 NS-TO15SS0	Grill	Iron	7439-89-6	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22075
		Chromium Compounds	7440-47-3	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22098

Air Fryer:

Model	Part Name	Chemical Name	CAS Number	Name(s) of Authoritative List(s)	Authoritative List (URL)
NS-AF5MSS2 NS-AF5DSS2 NS-AF10DSS2 NS-AF34D2 NS-AF8DBD2	Basket and Pan	Aluminum	7429-90-5	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22073
		Perfluoroalkyl and Polyfluoroalkyl substances (PFAS)	/	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892

Microwave Oven:

Model	Part Name	Chemical Name	CAS Number	Name(s) of Authoritative List(s)	Authoritative List (URL)
NS-MWR07M2 NS-MWR07R2 NS-MW07SS1 NS-MW09BK0 NS-MW09SS8 NS-MW11BK0 NS-MW11BS9 NS-MW7BK5 NS-MW7WH5 NS-MW9SS5 NS-MW7RM5 NS-MW7RR5 NS-MW7RC5 NS-MW11BK5 NS-MW22SS6 NS-MW16SS6 NS-MW11SS5	Glass Turntable	Diboron trioxide	1303-86-2	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20756
NS-MW07BK0 NS-MW07WH0	Glass Turntable	Silica, Crystalline	14464-46-1	IARC Carcinogens - 1	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20877
		Diboron trioxide	1303-86-2	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20756

OTR (over the range Microwave Oven)

Model	Part Name	Chemical Name	CAS Number	Name(s) of Authoritative List(s)	Authoritative List (URL)
NS-OTR17SS3 NS-OTR17WH3 NS-OTRB16SS3 NS-OTR17SS26 NS-OTR17WH26 NS-OTR17SS27 NS-OTR17WH27	Glass Turntable	Diboron trioxide	1303-86-2	EC Annex VI CMRs - Cat. 1B	https://calsafers.dtsc.ca.gov/cms/candidatechemical/?rid=20756
NS-OTRC15SS9	Glass Turntable	Diboron trioxide	1303-86-2	EC Annex VI CMRs - Cat. 1B	https://calsafers.dtsc.ca.gov/cms/candidatechemical/?rid=20756
	Rack, Shelf	Nickel and Nickel Compounds	7440-02-0	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafers.dtsc.ca.gov/cms/candidatechemical/?rid=22080
		Chromium Compounds	7440-47-3	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafers.dtsc.ca.gov/cms/candidatechemical/?rid=22098
		Chromium, Total	7440-47-3	CA MCLs	https://calsafers.dtsc.ca.gov/cms/candidatechemical/?rid=22099
		Iron	7439-89-6	CWA 303(d)	https://calsafers.dtsc.ca.gov/cms/candidatechemical/?rid=22075
NS-OTR16SS8Q	Glass Turntable	Diboron trioxide	1303-86-2	EC Annex VI CMRs - Cat. 1B	https://calsafers.dtsc.ca.gov/cms/candidatechemical/?rid=20756
		Silica, Crystalline	14464-46-1	IARC Carcinogens - 1	https://calsafers.dtsc.ca.gov/cms/candidatechemical/?rid=20877
	Shelf	Copper	7440-50-8	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELs	https://calsafers.dtsc.ca.gov/cms/candidatechemical/?rid=22101
		Iron	7439-89-6	CWA 303(d)	https://calsafers.dtsc.ca.gov/cms/candidatechemical/?rid=22075

Ice Maker

Model	Part Name	Chemical Name	CAS Number	Name(s) of Authoritative List(s)	Authoritative List (URL)
NS-IMN44BS4 NS-IMNUGSS5 NS-IMNSS6	PP body of water pump	Aromatic hydrocarbons, C20-28, polycyclic, mixed coal-tar pitch-polyethylene pyrolysis-derived	101794-75-6	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20469
		ethanol, 2,2'-iminobis-, N-(C13-15-branched and linear alkyl) derivs.	97925-95-6	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=25616
NS-IMP26SL0 NS-IMP26RD2 NS-IMP26MT2 NS-IMP26WH2 NS-IMC44S3 NS-IMBBK6	Coating of evaporator	Nickel sulfate	7786-81-4	Carcinogenicity ; Reproductive Toxicity; Respiratory Toxicity	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22210
	PP body of water pump	Aromatic hydrocarbons, C20-28, polycyclic, mixed coal-tar pitch-polyethylene pyrolysis-derived	101794-75-6	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20469
		ethanol, 2,2'-iminobis-, N-(C13-15-branched and linear alkyl) derivs.	97925-95-6	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=25616
NS-ICEF2W2 NS-ICETMW3	External Link	Carbon Black	1333-86-4	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20806
	Lock Ring	Iron	7439-89-6	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
		Chromium	7440-47-3	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		Nickel and Nickel Compounds	7440-02-0	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		Manganese and manganese compounds	7439-96-5	ATSDR Neurotoxicants; CA NLS; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	Filter-ST5	Phosphorus	7723-14-0	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181