

As a part of our continuing commitment to comply with all applicable federal and state laws, GE Appliances provides the following information under the chemical-content reporting law enacted by California in 2021, AB-1200. AB-1200 requires the disclosure of the presence of any of over 3300 chemicals, including common metals like copper, nickel, iron, and aluminum, when present in the food contact surfaces or handles of cookware. The presence of a chemical on the below list does not mean that the product is unsafe or poses a health risk.

The AB-1200 Reporting Lists provided below are lists of chemicals for which California requires disclosure under AB-1200. The lists can be accessed at: https://dtsc.ca.gov/scp/authoritative-lists/.

Model / Service Part Number	Chemicals List	AB-1200 Repo
G8P1AASSPSS	Iron	CWA 303(d)
G8H1AASSPSS	Phosphorus	CA TACs; CWA 30
WC01X20440	Chromium Compounds	CA TACs; CDC 4th
WC01X20441	Nickel and Nickel Compounds	CWA 303(d); OEH
WC01X20443	Manganese and manganese	CA TACs; CWA 30
WC01X20447	compounds	Carcinogens - 1; N
WC01X20448	Copper	RELs; Prop 65
WC01X20450		ATSDR Neurotoxi
WC01X20451		4th National Expo
WC01X20452		Neurotoxicants; C

Cookware provided by GE Appliances

Model / Service Part Number	Chemicals List	AB-1200 Reporting Lists
G8P1AASSPSS	Iron	CWA 303(d)
G8H1AASSPSS	Phosphorus	CA TACs; CWA 303(d)
WC01X20440	Chromium Compounds	CA TACs; CDC 4th National Exposure Report;
WC01X20441	Nickel and Nickel Compounds	CWA 303(d); OEHHA RELs
WC01X20443	Manganese and manganese	CA TACs; CWA 303(c); CWA 303(d); IARC
WC01X20447	compounds	Carcinogens - 1; NTP 13th RoC - known; OEHHA
WC01X20448	Copper	RELs; Prop 65
WC01X20450		ATSDR Neurotoxicants; CA NLs; CA TACs; CDC
WC01X20451		4th National Exposure Report; CWA 303(d); IRIS
WC01X20452		Neurotoxicants; OEHHA RELs
WD01X28698		National Exposure Report; CWA 303(c);
WD01X28700		CWA 303(d); OEHHA RELs
WD01X28701		
WD01X28703		
WD01X28704		
WC01X29018		
G8BCAASSPSS	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)
WC01X20520	Manganese and manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th
WC01X20522	compounds	National Exposure Report; CWA 303(d); IRIS
WC01X20525	Phosphorus	Neurotoxicants; OEHHA RELs
	Nickel and Nickel Compounds	CA TACs; CWA 303(d)
	Iron	ATSDR Neurotoxicants; CA TACs; IRIS
	Chromium Compounds Chromium, Total	Neurotoxicants; OEHHA RELs; Prop 65 CWA 303(d)
	Molybdenum Copper	CA TACs; CDC 4th National Exposure Report; CWA
	Cobalt	303(d); OEHHA RELs
		CA MCLs
		CDC 4th National Exposure Report; CECBP - Priority
		Chemicals; CWA 303(d)
		CDC 4th National Exposure Report; CWA 303(c);
		CWA 303(d); OEHHA RELs
		CA TACs; CDC 4th National Exposure Report; CECBP -
		Priority Chemicals; EC Annex VI CMRs - Cat. 1B; EC

		Annex VI Resp. Sens Cat. 1; IARC Carcinogens - 2A;
		Prop 65
P8MSASS6TBB	Nickel and Nickel Compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC
P8MSASS6TGW	Manganese and manganese	4th National Exposure Report; CWA 303(d); IRIS
P8MSASS6TOW	compounds	Neurotoxicants; OEHHA RELs
WC01X20920	Phosphorus	National Exposure Report; CWA 303(c);
WC01X20921	Chromium, Total	CWA 303(d); OEHHA RELs
WC01X20923		ATSDR Neurotoxicants; CA TACs; IRIS
WC01X20924		CA MCLs