

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: <a href="https://dtsc.ca.gov/scp/authoritative-lists/">https://dtsc.ca.gov/scp/authoritative-lists/</a>.

## Microwave Cookware provided by GE Appliances

Item Description	Chemicals List	AB-1200 Reporting Lists
GLASS TURNTABLE TRAY MICROWAVE GLASS TRAY MICROWAVE TRAY	Diboron trioxide	EC Annex VI CMRs - Cat. 1B
GLASS TURNTABLE GLASS TRAY TRAY GLASS		
WIRE SHELF RACK ADVANTIUM RACK MICROWAVE WIRE RACK MICROWAVE RACK SHELF STANDING WIRE RACK SHORT RACK ASSEMBLY TALL RACK MIDDLE RACK ASM WIRE RACK-MIDDLE	Aluminum  Boric Acid Boron Chromium compounds  Copper	ATSDR Neurotoxicants; CA MCLs; CWA 303(d) EC Annex VI CMRs - Cat. 1B CA NLs; CWA 303(d) CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELs
CONVECTION RACK GRILL RACK	Formaldehyde	CA NLs; CA TACs; EC Annex VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1; NTP 13th RoC - known; OEHHA RELs; Prop 65
	Hydrogen Chloride Iron Manganese and Manganese compounds	CA TACs; OEHHA RELs CWA 303(d) ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs

	NA a la de de creace	CDC 4th National Forescens
	Molybdenum	CDC 4th National Exposure
		Report; CECBP - Priority
		Chemicals; CWA 303(d)
	Nickel and Nickel compounds	CA TACs; CWA 303(c); CWA
		303(d); IARC Carcinogens - 1;
		IRIS Carcinogens - A; NTP 13th
		RoC - known; OEHHA RELs; Prop
		65
	Phosphorus	CA TACs; CWA 303(d)
	Sodium Hydroxide	OEHHA RELs
ADVANTIUM BAKING PAN	Aluminum	ATSDR Neurotoxicants; CA
ADVANTIUM SPEEDCOOK PAN		MCLs; CWA 303(d)
ADVANTIUM BLACK GRILLING TRAY	Boron	CA NLs; CWA 303(d)
ADVANTIUM SPEEDCOOK METAL TRAY	Chromium compounds	CA TACs; CDC 4th National
METAL TRAY	Circiniani compounds	Exposure Report; CWA 303(d);
CRISPER PAN		OEHHA RELS
CRISPY PAN	Copper	CDC 4th National Exposure
CHIST T TAIL	Соррег	Report; CWA 303(c); CWA
	Birdin Talahan Barahadar	303(d); OEHHA RELS
	Disodium Tetraborate Decahydrate	EC Annex VI CMRs - Cat. 1B
	Iron	CWA 303(d)
	Isopropanol	OEHHA RELs
	Lead	ATSDR Neurotoxicants; CA TACs;
		CDC 4th National Exposure
		Report; CECBP - Priority
		Chemicals; CWA 303(c); CWA
		303(d); EC Annex VI CMRs - Cat.
		1A; IARC Carcinogens - 2B; IRIS
		Carcinogens - B2; NTP 13th RoC
		- reasonable; OSPAR Priority
		Action Part A; Prop 65; US EPA
		NWMP PBTs; US EPA TRI PBTs;
		WA PBTs
	Manganese and Manganese compounds	ATSDR Neurotoxicants; CA NLs;
	3	CA TACs; CDC 4th National
		Exposure Report; CWA 303(d);
		IRIS Neurotoxicants; OEHHA
		RELS
	Molybdenum	CDC 4th National Exposure
		Report; CECBP - Priority
		Chemicals; CWA 303(d)
	Nickel and Nickel compounds	
	Nickel and Nickel compounds	CA TACs; CWA 303(c); CWA
		303(d); IARC Carcinogens - 1;
		IRIS Carcinogens - A; NTP 13th
		RoC - known; OEHHA RELs; Prop
		65
	Silica Crystalline respirable size	NTP 13th RoC - known; OEHHA
		RELs; Prop 65

Silica Dust Crystalline in the form of Quartz or Cristobalite	IARC Carcinogens - 1
Sulfuric Acid	IARC Carcinogens - 1; NTP 13th
	RoC - known; OEHHA RELs; Prop
	65
Vanadium and compounds	CA NLs
Zinc	CDC 4th National Exposure
	Report; CWA 303(c); CWA
	303(d)