## California AB 1200 Compliance for Kettles & Toasters:

We are compliant with California Assembly Bill No. 1200 (AB 1200), which requires manufacturers to disclose certain information about listed cookware and kitchen appliances. As of January 1, 2024, manufacturers must identify chemicals intentionally added to their products from a designated list on both the product label and their website.

## **Our Commitment to Product Safety:**

At Georg Jensen we take product safety and quality seriously. We have no reason to believe that any of our products pose a health risk. Our products comply with relevant limits and rules set by the federal Food and Drug Administration, ensuring the safe use of product parts in direct contact with food.

To ensure transparency, we provide the table below with disclosures as required, along with links to authoritative AB 1200 lists. Our goal is to comply with all applicable laws, prioritizing your safety and satisfaction above all else.

## Kettle:

Chemical Name	Authoritative List	See Details
Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22075
Manganese and manganese compounds	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	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22181
Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22099
Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22098
Molybdenum	CDC 4th National Exposure Report; CECBP - Priority Chemicals; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22079
Nickel and Nickel Compounds	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:

Chemical Name	Authoritative List	See Details
Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22075
Manganese and manganese compounds	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	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22181
Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22099
Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22098
Molybdenum	CDC 4th National Exposure Report; CECBP - Priority Chemicals; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22079
Nickel and Nickel Compounds	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
Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892