Date of Disclosure:	January 13, 2023		

Applicable Model (SKU)

**Product Description** 

CM450712

Gaggenau Built-in full automatic coffee machine

To the extent that this product or any of its components qualify as "cookware," as such term is defined pursuant to California's Safer Food Packaging and Cookware Act (CA AB 1200), then:

- (a) To the best of BSH Home Appliances Corporation's ("BSH") current knowledge, as of the Date of Disclosure provided above, below is a list of intentionally added chemicals present in the "cookware" (as defined in CA AB 1200) that are also present on the California Department of Toxic Substances Control's (DTSC) Candidate Chemical List;
- (b) The names of the authoritative list or lists referenced by the California Department of Toxic Substances Control in compiling the designated list on which each chemical in the cookware is present; and
- (c) A link to the internet website for the authoritative list or lists identified pursuant to (b) above.

Intentionally added chemicals pursuant to (a) above.	CAS No.	Authoritative List Abbreviation(s)
Carbon black (airborne, unbound particles of respirable	1333-86-4	IARC Carcinogens - 2B; Prop 65
	77-58-7	EC Annex VI CMRs - Cat. 1B
	105-60-2	CA TACs; OEHHA RELs
Antimony trioxide	1309-64-4	IARC Carcinogens - 2A; Prop 65
	·	
	1	İ

	Authoritative List	List Abbreviation	Link
	Proposition 65	Prop 65	https://oehha.ca.gov/prop65/prop65_list/Newlist.html
	European Community Annex VI Respiratory Sensitizers Category 1	EC Annex VI Resp. Sens.	https://echa.europa.eu/web/guest/information-on- chemicals/cl-inventory-database
	European Community Annex VI Carcinogens, Mutagens, and Reproductive Toxicants	EC Annex VI CMRs	https://echa.europa.eu/advanced-search-for-chemicals
	European Community Persistent, Bioaccumulative, and Toxic Substances	EC PBTs	https://echa.europa.eu/candidate-list-table
	European Community Endocrine Disruptors	EC EDs	https://echa.europa.eu/candidate-list-table
	Integrated Risk Information System (IRIS) Neurotoxicants	IRIS Neurotoxicants	https://cfpub.epa.gov/ncea/iris/search/index.cfm
	Integrated Risk Information System (IRIS) Carcinogens	IRIS Carcinogens	https://cfpub.epa.gov/ncea/iris/search/index.cfm
	Canada Persistent, Bioaccumulative, and Inherently Toxic to the Environment	PBiT	https://open.canada.ca/data/en/dataset/1d946396-cf9a- 4fa1-8942-4541063bfba4
	International Agency for Research on Cancer (IARC) Carcinogens Agency for Toxic Substances and Disease Registry (ATSDR) Neurotoxicants	IARC Carcinogens ATSDR Neurotoxicants	https://monographs.iarc.fr/list-of-classifications https://wwwn.cdc.gov/TSP/substances/ToxOrganListing.as px?toxid=18
	U.S. EPA National Waste Minimization Program PBTs	U.S. EPA NWMP PBTs	https://archive.epa.gov/epawaste/hazard/wastemin/web/ht ml/priority.html
	National Toxicology Program, Office of Health Assessment and Translation – Human Reproductive and Developmental Toxicants	NTP OHAT – Repr. or Dev. Toxicants	https://ntp.niehs.nih.gov/whatwestudy/assessments/noncal cer/completed/index.html
	U.S. EPA Toxics Release Inventory PBTs	U.S. EPA TRI PBTs	https://www.epa.gov/toxics-release-inventory-tri- program/persistent-bioaccumulative-toxic-pbt-chemicals- covered-tri
	Washington PBTs	WA PBTs	https://www.ecy.wa.gov/programs/swfa/pbt/
	National Toxicology Program 13th Report on Carcinogens	NTP 13th RoC	https://dtsc.ca.gov/wp- content/uploads/sites/31/2022/01/13th-ROC_ADA- FINAL.pdf
Lists	California Notification Levels	CA NLs	https://www.waterboards.ca.gov/drinking_water/certlic/drin ingwater/NotificationLevels.shtml
	California Maximum Contaminant Levels	CA MCLs	https://www.waterboards.ca.gov/drinking_water/certlic/drin ingwater/Lawbook.shtml
	California Toxic Air Contaminants	CA TACs	https://ww2.arb.ca.gov/resources/documents/carb- identified-toxic-air-contaminants
	California Water Body Pollutants – 303(c)	CWA 303(c)	https://ecfr.federalregister.gov/
	California Water Body Pollutants – 303(d)	CWA 303(d)	https://www.waterboards.ca.gov/centralvalley/water_issues tmdl/impaired waters list/
	OEHHA Reference Exposure Levels	OEHHA RELS	https://oehha.ca.gov/air/general-info/oehha-acute-8-hour- and-chronic-reference-exposure-level-rel-summary
	California Environmental Contaminant Biomonitoring Program Priority Chemicals – Priority Chemicals	CECBP - Priority Chemicals	https://www.biomonitoring.ca.gov/chemicals/priority- chemicals
	OSPAR Priority Action Part A	OSPAR Priority Action Part A	https://www.ospar.org/work-areas/hasec/hazardous- substances/priority-action
	CDC 4th National Exposure Report**	CDC 4th National Exposure Report	https://www.cdc.gov/exposurereport/index.html

\*\*Updates and revisions to this list do not affect DTSC's Candidate Chemical list unless DTSC adopts regulations to incorporate them

	Link Instructions
	Select the "health hazards" identified above
\$	Under "Regulatory Context" select "CLP" and then
-	"Harmonised C&L"
	Filter by the "PBT (Article 57d)" and "vPvB (Article 57e)"
	reasons for inclusion
	Filter the list for "endocrine disrupting properties (Article
	57(f)) – environment" and "endocrine disrupting properties
	(Article 57(f)) – human health."
	Refine the search by selecting "Noncancer" and
	"Organ/System Affected: Nervous."
	Refine the search by selecting "cancer" under the
	"Noncancer and/or Cancer" filter
<u>a-</u>	Filter criteria to chemicals identified as persistent,
-	bioaccumulative, and inherently toxic to non-human
	organisms
	Filter for Groups 1, 2A, and 2B.
0.20	
ig.as	
1. /1. (	
<u>b/ht</u>	
<u>oncan</u>	View the "Completed Reports."
Is-	
	OR Request a copy of this report at
	https://ntp.niehs.nih.gov/pubhealth/roc/index-1.html
/drink	
( - l - :	
/drink	
	(DTSC used the U.S. EPA's Health Effects Notebook for
	Hazardous Air Pollutants page to identify hazard traits
	associated with this authoritative list)
	Navigate to Title 40, Chapter I, Subchapter D, Part 131.38:
	"Establishment of numeric criteria for priority toxic pollutants
	for the State of California"
sues/	
our-	
	Scroll down to "Additional Information" heading and select
	the "Chemicals in the Fourth Report and Updated Tables"
	PDF