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SUPERIOR COURT OF THE STATE OF CALIFORNIA

COUNTY OF LOS ANGELES

NICHOLAS BROWN, individually and on behalf of all others similarly situated,

Plaintiff,

THE BRITA PRODUCTS COMPANY,

Defendant.

Case No.: 238TCV19534

CLASS ACTION COMPLAINT

- 1. Violation of Unfair Competition Law (Cal. Bus. & Prof. Code §§ 17200, et seq.)
- 2. Violation of False Advertising Law (Cal. Bus. & Prof. Code § 17500)
- 3. Violation of Consumers Legal Remedies Act (Cal. Civ. Code §§ 1750, et seq.)
- 4. Breach of Warranty
- 5. Unjust Enrichment

JURY TRIAL DEMAND

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COMPLAINT

1. Plaintiff Nicholas Brown ("Plaintiff"), individually and on behalf of all others similarly situated, as more fully described herein (the "Class" and "Class Members"), brings this class action complaint against Defendant The Brita Products Company ("Defendant" and/or "Brita"), and alleges the following based upon information and belief, unless otherwise expressly stated as based upon personal knowledge.

I. INTRODUCTION

2. **Background.** Safe and affordable access to clean water is an internationally recognized and fundamental human right, the lack of which has devastating effects on other basic human rights including the health, dignity, and prosperity of billions of people. 1 Numerous municipalities across the United States have recognized the fundamental right to safe and clean water, including, for example, the California legislature. See, e.g., Cal. Water Code § 106.3(a) (2012). Consumers have poured billions of dollars into the filtered and purified water market.² Companies, like Defendant, manufacture, distribute, and sell home water treatment devices to make millions off people's need for safe and affordable drinking water, including particularly vulnerable or health and environmentally conscious sects of society, such as those who live in disaster stricken areas where access to clean and safe drinking water has been disrupted; rural and metropolitan areas that do not have publicly available access to clean and safe drinking water either because constituents rely on well-water or their water tables and reservoirs have pollutants; and health or environmentally conscious individuals who are particularly concerned about hazardous contaminants in their drinking water or wish to avoid using plastic water bottles. No matter where people reside, or their socioeconomic status and educational background, consumers expect that when they purchase a water filtration device, particularly one with the Challenged Representations at issue here, that it

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Resolution Adopted by the General Assembly on 28 July 2010, UNITED NATIONS,

https://www.un.org/waterforlifedecade/human_right_to_water.shtml#:~:text=On%2028%20July% 202010%2C%20through,realisation%20of%20all%20human%20rights (last visited Aug. 15,

2023);, Human Rights to Water and Sanitation, UNITED NATIONS, https://www.unwater.org/water-

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facts/human-rights/ (last visited Aug. 15, 2023).

² US Water Purifier Market, FORTUNE BUSINESS INSIGHTS, https://www.fortunebusinessinsights.com/us-water-purifier-market-104696 (last visited Aug. 15, 2023).

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will remove and effectively reduce hazardous contaminants commonly found in drinking water. This case is about Defendant, the manufacturer, marketer, advertiser, and seller of certain Brita brand water pitchers, dispensers, and filters (the "**Products**"), that chose to take advantage of consumers and their families' basic and fundamental need for clean and safe drinking water by misleadingly and deceptively marketing their Products to convince consumers that they will remove common hazardous contaminants from drinking water, or in the very least reduce them to below lab detection limits. Unfortunately, the Products are not nearly as effective as Defendant deliberately leads people to believe, causing consumers to overpay millions and forego more effective alternatives. In this way, Defendant has not only bilked millions of dollars from consumers in ill-gotten gains, but Defendant has put the health and welfare of millions of consumers and their families at risk.

3. Challenged Representations. In an effort to increase profits and gain an unfair advantage over its lawfully acting competitors, Defendant falsely and misleadingly markets, advertises, labels, and packages certain of its Brita brand water Pitchers, Dispensers, and Filters (the "Products") with the Challenged Representations: "BRITA WATER FILTRATION SYSTEM" ("WFS Identification Claim(s)"); "Cleaner, Great-Tasting Water" or "Healthier, Great-Tasting Water" ("Clean Claims(s)"); "The #1 FILTER" ("#1 Filter Claims"); and/or "REDUCES Chlorine (taste and odor) and more!", "REDUCES Chlorine (taste and odor), Mercury, Copper and more", "Reduces Chlorine (taste and odor), Mercury, Copper and more", "Reduces 3X Contaminants" ("More Reduction Claim(s)") (collectively, the "Challenged Representations"). See Exhibit 2 (Product Images); see also, infra at ¶ 33. The Challenged Representations mislead reasonable consumers into believing that the Products remove or reduce to below lab detection limits common contaminants from their drinking water that are hazardous to health, including the Common Hazardous Contaminants. See, infra at ¶ 6 (identifying each Product at issue) and at ¶ 4 (identifying Common Hazardous Contaminants); see also Exhibit 1 (Product List); Exhibit 2 (Product Images); Exhibit 3 (Performance Chart listing all contaminants, the reduction rate (if any), and highlighting contaminants hazardous to health in red, including the Common Hazardous Contaminants, for each System and Filter). Not only are the Products home water treatment devices ("WTDs"), each of

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which Defendant uniformly names and prominently labels as a "BRITA WATER FILTRATION SYSTEM," but Defendant also uses one or more of the above statements and water-related imagery on the Products' front labels and packaging to advertise the Products as home WTDs that will remove or reduce to below lab detection limits common hazardous contaminants from their drinking water, including the Common Hazardous Contaminants. Defendant also fails to state, expressly, clearly, and conspicuously on the Products' packaging and labels that the Products will not remove or reduce contaminants hazardous to health, including the Common Hazardous Contaminants, to below lab detection limits ("Material Omission"). See id.

4. Common Hazardous Contaminants, Lack of Registrations, and Lack of Certifications. The Products fail to remove or reduce to below lab detection limits some of the highest risk, notorious, or prevalent contaminants from drinking water, such as arsenic, chromium-6 (hexavalent chromium), nitrate and nitrites, perfluorooctanoic acid (PFOA), perfluorooctane sulfonate (PFOS), radium, total trihalomethanes (TTHMs), and uranium, among others ("Common Hazardous Contaminants"). See Exhibit 3 (Performance Chart); Exhibit 4 (Tap Water Concentration and Safety Limits Chart). As summarized in the Performance Chart, attached as Exhibit 3, none of the Products remove or reduce a litany of common water contaminants hazardous to health to below lab detection limits (indicated in red and tested according to NSF/ANSI 53), including the Common Hazardous Contaminants highlighted here. In addition, as identified in red on the Product List, attached as Exhibit 1, numerous Products have not been registered with the California Water Board pursuant to Cal. Health & Safety Code sections 116825, et seq., throughout the time that they have been marketed and sold in the State of California, making their marketing and sale unlawful. See Exhibit 1 (Product List). Similarly, none of the Products have been certified pursuant to Cal. Health & Safety Code sections 116825, et seq. to remove or reduce contaminants hazardous to health to below lab detection limits, including the Common Hazardous Contaminants highlighted here, also making their marketing and sale in the State of California unlawful. See Exhibit 3 (Performance Chart).

5. The Deception of the Challenged Representations and Unlawful Marketing & Sale of the Products. The Challenged Representations and Material Omission have misled

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contaminants hazardous to their health, including the Common Hazardous Contaminants, to below lab detectable limits. However, the Products fail to live up to Defendant's promises. Contrary to the Challenged Representations, the Products fail to entirely remove or reduce the hazardous contaminants that are listed in the Performance, Tap Water Concentration and Safety Limits, and Health Hazards Charts, including the Common Hazardous Contaminants highlighted here. See Exhibit 3-5. Indeed, the Products fail to significantly reduce, or have otherwise not been certified to reduce, numerous contaminants hazardous to health. See Exhibit 3 (Performance Chart) (blanks indicate no reduction/certification). Additionally, the Products have not been certified to remove or reduce contaminants hazardous to health to below lab detectible limits, including the Common Hazardous Contaminants highlighted here. See Exhibit 3-5. To be sure, several Products are not registered with the California State Water Resources Control Board ("California Water Board"). See Exhibit 1 (Product List). Through falsely, misleadingly, and deceptively marketing the Products with the Challenged Representations and Material Omission, Defendant has sought to take advantage of consumers' need for safe and clean drinking water. In this way, Defendant has charged consumers a premium for Products that comport with the Challenged Representations that they would not have otherwise paid if Defendant disclosed the Material Omission. Defendant has done so at the expense of unwitting consumers, as well as Defendant's lawfully acting competitors, over whom Defendant maintains an unfair competitive advantage. Accordingly, Defendant's Challenged Representations and Material Omission are misleading and deceptive, and therefore unlawful.

reasonable consumers, including Plaintiff, into believing that the Products will remove or reduce

6. The Products. The Products at issue are Brita-brand Standard Water Filters (Model #OB03), Stream Filters (Model #OB05), and Elite/Longlast Filters (Model #OB06) (collectively, the "Filters"), including all compatible Brita-brand water Dispensers and water Pitchers (collectively, the "Systems"), sold to consumers in the United States and the State of California, that contain one or more of the Challenged Representations or contain the Material Omission on Products labels and/or packaging, in all sizes, variations, packs, sets, and bundles (collectively referred to herein and throughout this complaint as the "Products"). The Products include, but are not necessarily limited to:

a.	Pitchers-Standard/Elite/Longlast. Brita water pitchers compatible with the
	Standard Filter (Model #OB03) and Elite/Longlast Filter (Model #OB06),
	including but not necessarily limited to:
	1) Amalfi (Model #OB32) 2) Atlantis (Model #OB32) 3) Avalon (Model #OB52) 4) Bella (Model #OB44) 5) Capri (Model #OB43) 6) Carmel (Model #OB52) 7) Champlain (Model # Unknown) 8) Chrome (Model #OB39) 9) Classic (Model #OB01) 10) Denali (Model #OB62) 11) Everyday (Model #OB04) 12) Grand (Model #OB36) 13) Huron (Model #OB60) 14) Infinity (Model #OB54) 15) Lake (Model #OB58) 16) Marina (Model #OB47) 17) Metro (Model #OB41) 18) Mini Plus (Model #OB44) 19) Mist (Model #OB01) 20) Monterey (Model #OB48) 22) Pacifica (Model #OB41) 23) Slim (Model #OB11) 24) Soho (Model #OB11) 25) Space Saver (Model #OB51) 26) Stainless Steel (Model #OB51) 27) Tahoe (Model #OB60) 28) Wave (Model #OB60) 29) Vintage (Model #OB43)
b.	Dispensers-Standard/Elite/Longlast. Brita water dispensers compatible
	with Standard Filter (Model #OB03) and Elite/Longlast Filter (Model
	#OB06), including but not necessarily limited to:
	30) Ultramax (Model #OB24) 31) Ultraslim (Model # Unknown)
c.	Pitchers-Stream. Brita water pitchers compatible with Stream Filter (Model
	#OB05), including but not necessarily limited to:
	32) Cascade (Model #OB57) 33) Hydro (Model #OB56) 34) Rapids (Model #OB55)

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- d. Dispensers-Stream. Brita water dispensers compatible with Stream Filter (Model #OB05), including but not necessarily limited to:
 - 35) Ultraslim (Model # Unknown)
- 7. Primary Dual Objectives. Plaintiff brings this action individually and in a representative capacity on behalf of those similarly situated consumers who purchased the Products during the relevant Class Period (Class and/or Subclass defined infra at ¶ 45), for dual primary objectives. *One*, Plaintiff seeks, on Plaintiff's individual behalf and on behalf of the Class/Subclass, a monetary recovery of the price premium Plaintiff and consumers have overpaid for Products as a result of the Challenged Representations and Material Omission, as consistent with permissible law (including, for example, damages, restitution, disgorgement, and any applicable penalties/punitive damages solely as to those causes of action so permitted). Two, Plaintiff seeks, on their individual behalf and on behalf of the Class/Subclass, injunctive relief to stop Defendant's unlawful manufacture, marketing, and sale of the Products with the Challenged Representations and Material Omission to avoid or mitigate the risk of deceiving the public into believing that the Products conform to the Challenged Representations, by requiring Defendant to change its business practices, which may include one or more of the following: removal or modification of the Challenged Representations and disclosure of the Material Omissions on the Products' labels and/or packaging; removal or modification of the Challenged Representations and disclosure of the Material Omissions in the Products' advertising; modification of the Product's Filters so that they live up to the Challenged Representations; registration of all unregistered Products with the California Water Board; certification of each and every performance claim by a California-approved lab, including the Challenged Representations, consistent with Cal. Health & Safety Code §§ 116825, et seq.; and/or discontinuance of the Product's manufacture, marketing, and/or sale.

II. **JURISDICTION**

8. This Court has jurisdiction over this action pursuant to the California Constitution, Article VI, Section 10, California Business and Professions Code, Sections 17203 and 17535, and California Code of Civil Procedure, Section 382. The Court has both general and specific jurisdiction over the Defendant. The Court has personal jurisdiction over Defendant pursuant to

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California Code of Civil Procedure Section 410.10, because Defendant's principal place of business is in the State of California and Defendant operates in the State of California, including, but not limited to, advertising, marketing, distributing, and selling the Products in the State of California.

III. VENUE

9. Venue is proper in this Court pursuant to California Code of Civil Procedure Section 395.5. A substantial part of the events or omissions giving rise to Plaintiff's causes of action occurred in this County. Venue is also proper in this Court pursuant to California Civil Code section 1780(d). Defendant is doing business in this County and at least some of the transactions that form the basis of this Complaint have taken place in this County.

IV. PARTIES

Plaintiff Α.

- 10. Plaintiff Nicholas Brown. The following is alleged based upon Plaintiff Nicholas Brown's personal knowledge:
 - a. **Residence.** Plaintiff Brown is a resident of the County of Los Angeles, in the State of California.
 - b. Purchase Details. Plaintiff Brown purchased the Brita Everyday Water Pitcher with the Standard Filter (the "Purchased Product") for approximately \$15.00 at a store in Los Angeles, California, in or around early 2022. See Exhibit 2-11 (Exemplar Everyday Product Image).
 - c. Reliance on Challenged Labeling Claims. In making the purchase, Plaintiff Brown viewed the Product, which appeared to be a WTD, and read the Challenged Representations on the Product's labels and packaging, an example of which is depicted in Exhibit 2-11 (Exemplar Everyday Product Image), leading Plaintiff to believe that the Product removes or reduce common contaminants hazardous to health, including the Common Hazardous Contaminants, to below lab detectable limits.
 - d. No Actual Knowledge of Falsity. At the time of purchase, Plaintiff Brown did not know that the Challenged Representations was false—i.e., that the Product does not remove or reduce common contaminants hazardous to health, including the Common Hazardous Contaminants, to below lab detectable limits.
 - e. No Notice of Contradictions. Plaintiff Brown did not notice any disclaimer, qualifier, or other explanatory statement or information on the Product's labels or packaging that contradicted the prominent Challenged Representations or otherwise suggested that the Product does not remove or reduce common contaminants hazardous to health, including the Common Hazardous Contaminants, to below lab detectable limits.

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- f. Causation/Damages. Plaintiff Brown would not have purchased the Product or would not have paid as much for the Product, had the Material Omission been disclosed and/or had Plaintiff otherwise known that the Challenged Representations were not true—i.e., that the Product does not remove or reduce common contaminants hazardous to health, including the Common Hazardous Contaminants, to below lab detectable limits.
- g. **Desire to Repurchase.** Plaintiff Brown continues to see the Products available for purchase and desires to purchase them again if the Challenged Representations were true—i.e., if the Products removed or reduced common contaminants hazardous to health, including the Common Hazardous Contaminants, to below lab detectable limits.
- h. Lack of Personal Knowledge/Expertise to Determine Truth. Plaintiff Brown is not personally familiar with the science behind the Products as he does not possess any specialized knowledge, skill, experience, or education in water treatment devices, similar to and including the Products, their filtration technology, and/or the ability of such devices and the Products to remove or hazardous contaminants from water. Thus, Plaintiff Brown is unable to determine whether the Products' Challenged Representations are true—i.e., whether the Products remove or reduce common contaminants hazardous to health, including the Common Hazardous Contaminants, to below lab detectable limits.
- i. **Inability to Rely.** Plaintiff Brown is, and continues to be, unable to rely on the truth of the Challenged Representations on the Products' labels and packaging.
- **Plaintiff's Future Harm.** Defendant continues to market and sell the Products with 11. the Challenged Representations and Material Omission. Plaintiff would like to purchase the Products in the future if they lived up to and conformed with the Challenged Representations. However, Plaintiff is an average consumer who is not sophisticated in, for example, water treatment devices, similar to and including the Products, water filtration technology, and/or the ability of the Products to remove or reduce common contaminants hazardous to health. Since Plaintiff would like to purchase the Products again to obtain the benefits of the Challenged Representations that Defendant continues to use—despite the fact that the Products were once marred by false advertising or warranties—Plaintiff would likely and reasonably, but incorrectly, assume the Products are true to and conform with the Challenged Representations on their labels, packaging, and Defendant's advertisements. Accordingly, Plaintiff is at risk of reasonably, but incorrectly, assuming that Defendant has fixed the Products such that Plaintiff may buy them again, believing they are no longer falsely advertised and warranted. In this regard, Plaintiff is currently and in the future deprived of the ability to rely on the Challenged Representations in deciding to purchase the Products.

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В. **Defendant**

12. Defendant The Brita Products Company ("Defendant") is a corporation that has a principal place of business in the County of Alameda, State of California. Defendant was doing business in the State of California at all relevant times, including the Class Period. Directly and through its agents, Defendant has substantial contacts with and receives substantial benefits and income from and through the State of California. Defendant is one of the owners, manufacturers, and/or distributors of the Products, and is one of the companies that created and/or authorized the use of the Challenged Representations to market the Products. Defendant and its agents promoted, marketed, and sold the Products at issue throughout the United States, including in particular the State of California and this County. The unfair, unlawful, deceptive, and misleading Challenged Representations and Material Omission on the Products were prepared, authorized, ratified, and/or approved by Defendant and its agents to deceive and mislead consumers in the State of California into purchasing the Products. Additionally, Defendant knew of the Material Omission, but it failed to disclose it at the time Plaintiff, and all Class Members, purchased the Product(s), notwithstanding its duty to do so. Further, Defendant had the right and authority, at all relevant times, to disclose the Material Omission and otherwise correct the Challenged Representations, including the time leading up to and through the incident giving rise to the claims asserted herein (including, Plaintiff's purchase described *supra* at ¶ 10, in addition to all Class Members' purchase).

FACTUAL ALLEGATIONS

A. Regulatory Background and Contamination of Tap Water

EWG Tap Water Database. The Environmental Working Group ("EWG") is a nonprofit organization composed of scientists (including leading experts on toxic chemicals), policy experts, and communications and data experts, among others, that works to protect our environment and public health.³ Since 2003, the EWG has collected and compiled water contamination data for nearly 50,000 community water systems nationwide in its online Tap Water Database, to the extent

Who We Are, ENV'T WORKING GRP., https://www.ewg.org/who-we-are (last visited Aug. 15, 2023); Our Team, Env't Working Grp, https://www.ewg.org/who-we-are/our-team (last visited Aug. 15, 2023).

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State drinking water authorities collected and reported them.⁴ In the 2021 Update to EWG's Tap Water Database, it reported nearly 31 million test results for 534 chemicals, 324 of which were detected in drinking water.⁵ The EWG also included population statistics obtained from State drinking water programs, supplemented by the U.S. EPA Environfacts database, to determine the amount of affected people. 6 The database reveals that tap water throughout the United States and California have a substantial number of contaminants hazardous to health, including the Common Hazardous Contaminants, many of which exceed regulatory goals, safety recommendations, and legal limits from the EWG and EPA. See Exhibit 4 (Tap Water Concentration and Safety Limits Chart).

14. EPA Mandatory Contaminant Levels. More specifically, the United States Environmental Protection Agency sets federal Maximum Contaminant Levels ("MCL") for over 90 contaminants found in drinking water. However, as the EWG explains, these "legal limits are based on economic and political considerations that usually don't reflect the lower levels that scientists have found pose health risks."8 Further, despite the now more than 60,000 chemicals being used in America, no new contaminants have been added to the list of nationally regulated drinking water pollutants in over 20 years. Pecognizing the political pressures and that compliance with the EPA's legal limits does not ensure drinking water is safe, the EWG has set Health Guidelines based on the most recent and reliable scientific evidence, legal standards, and health advisories to protect public health. 10

Tap Water Database—Data Sources and Methodology, Env't Working Grp. (Nov. 2021), https://www.ewg.org/tapwater/methodology.php (last visited Aug. 15, 2023).

⁵ *Id*.

National Primary Drinking Water Regulations, EPA, https://www.epa.gov/ground-water-anddrinking-water/national-primary-drinking-water-regulations (last visited Aug. 15, 2023); Drinking Water Regulations, EPA,

https://www.epa.gov/dwreginfo/drinking-water-

regulations#:~:text=EPA%20sets%20legal%20limits%20on,using%20the%20best%20available% 20technology (last visited Aug. 15, 2023).

 $^{^8}$ California Drinking Water: How the Combination of Multiple Contaminants Raises Cancer Risks, ENV'T WORKING GRP. (Apr. 30, 2019), https://www.ewg.org/research/california-drinking-water (last visited Aug. 15, 2023).

⁹ See id.
¹⁰ Developing Health-protective Standards for Drinking Water, EWG TAP WATER DATABASE (Nov. 2021), https://www.ewg.org/tapwater/ewg-standards.php (last visited Aug. 15, 2023).

- Environmental Concentrations. As summarized in the Tap Water Concentration and Safety Limits Chart (Exhibit 4), and according to the EWG Tap Water Database, each of the Common Hazardous Contaminants was found in more than 40 states, including California; affected between 24 million to nearly 300 million people depending on the contaminant; and often exceeded permissible safe drinking water limits. Indeed, most of the Common Hazardous Contaminants exceed EWG's Health Guideline and nearly half exceed the EPA National Public Drinking Water Regulations' ("NPDWR") Public Health Goal or, at times, the EPA Maximum Contamination Levels. Id. For example:
 - a. **Arsenic** was found in tap water in excess of the EWG's Health Guideline (0.004 ppb), which also exceeds the EPA's Public Health Goal (0 ppb), for 50 states (including California) and over 13,000 utilities, affecting the drinking water of approximately 109 million people. *Id*.
 - b. **Chromium-6** was found in tap water in excess of EWG's Health Guideline (0.2 ppb) for 50 states (including California) and over 8,000 utilities, affecting approximately 233 million people. *Id*.
 - c. **Nitrate** was found in tap water in excess of EWG's Health Guideline (0.14 ppb) for 49 states (including California) and over 21,000 utilities, affecting approximately 187 million people. *Id*.
 - d. **Nitrite** was also found in tap water for 44 states (including California) and over 1,500 utilities, affecting approximately 31 million people. *Id.* PFOA and PFOS (to the extent data was collected) were found in tap water for 28 or more states and approximately 1,000 utilities, affecting approximately 24 million people. *Id.*
 - e. **Perfluorooctanoic Acid (PFOA)** was found in tap water in excess of EWG's Health Guideline (0.000007 ppb) for 30 states (including California) and over 1,000 utilities, affecting approximately 24 million people. *Id.*
 - f. **Perfluorooctane Sulfonate (PFOS)** was found in tap water in excess of EWG's Health Guideline (0.001 ppb) for 27 states and over 600 utilities, affecting approximately 19 million people. *Id.* (further noting PFOS found in California tap water).
 - g. **Radium** was found in tap water in excess of EWG's Health Guideline (0.05 pCi/L), which also exceeds the EPA's Public Health Goal (0 pCi/L), for 49 states (including California) and over 23,000 utilities, affecting approximately 146 million people. *Id*.
 - h. **Trihalomethanes (THMs or TTHM)** was found in tap water in excess of EWG's Health Guideline (0.05 pCi/L) for 50 states (including California) and over 32,000 utilities, affecting approximately 295 million people. *Id*.

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- i. **Uranium** was found in excess of EWG's Health Guideline (0.43 pCi/L) which also exceeds the EPA's Public Health Goal (0 pCi/L), for 44 states (including California) and over 6,000 utilities, affecting approximately 61 million people. *Id.* (further noting Uranium found in tap water, regardless of any limits, affecting 80 million people).
- 16. **EWG** Tap Water Database (2021 **Update**)—Additional Hazardous Contaminants Common to Tap Water. To be sure, many hazardous contaminants exceed EWG's Health Guideline, the EPA National Public Drinking Water Regulations' Public Health Goal and Maximum Contamination Levels. The Brita Products' Tap Water Concentration and Safety Limits Chart, attached as **Exhibit 4**, summarizes EWG's data for the Common Hazardous Contaminants, in addition to approximately 52 different contaminants that are likewise hazardous to health and that Defendant claims to reduce in its Performance Data Sheets with respect to at least one of its Brita-brand filtration systems, regardless of whether it is a Pitcher, Dispenser, or Filter at issue in this case. See Exhibit 4 (Tap Water Concentration and Safety Limits Chart); see also, supra, at ¶ 6 (identifying the Products). 11 It also includes the safety limits, if any, for those contaminants as set by the EWG Health Guidelines, EPA's Public Health Goals, or EPA's Maximum Concentration Levels for drinking water. Exhibit 4 (Tap Water Concentration and Safety Limits Chart). It further includes the rates of reduction, if any, that Defendant claims on its Performance Data Sheets for the Products. Id. As set forth in the Tap Water Concentration and Safety Limits Chart (Exhibit 4), of the Common Hazardous Contaminants and approximately 52 additional hazardous contaminants (noted above), an overwhelming majority have been found in at least 20 states or affected the drinking water for at least 1 million people, including:
 - (1) Alachor,
 - (2) Arsenic.
 - (3) Atrazine,
 - (4) Benzene,
 - (5) Cadmium,
 - (6) Carbon Tetrachloride,

In addition to the Products at-issue, Defendant manufactures, markets, and sells Brita Hub filtration devices, Brita faucet mount filtration devices, and Brita water bottles, which have Performance Data Sheets available online on its website. *Performance Data Sheets*, BRITA, https://www.brita.com/performance-data/ (last visited Aug. 15, 2023). The Performance Chart, attached as **Exhibit 3**, summarizes each of Defendant's reduction claims made in its Performance Data Sheets with respect to all Brita filters, while the Contaminant Reduction, Environmental Concentration, and Permissible Limits Charts, attached as **Exhibit 4**, and the Health Hazards Chart, attached as **Exhibit 5**, include only those reduction claims that Defendant makes for the Products at issue in this case.

1	(7) Chlordane,
	(8) Chlorobenzene, (9) Chloropicrin,
2	(10) Copper,
3	(11) Dibromochloropropane, (12) p-Dichlorobenzene,
4	(13) 1,2-Dichloroethane,
4	(14) 1,1-Dichloroethylene, (15) cis-1,2-Dichloroethylene,
5	(16) trans-1,2-Dichloroethylene,
6	(17) 1,2-Dichloropropane,
	(18) Dinoseb, (19) Endrin,
7	(20) Ethylbenzene,
8	(21) Ethylene dibromide (EDB), (22) Haloacetonitriles (HAN),
	(23) 1,1,1-trichloro-2-propanone,
9	(24) Heptachlor epoxide, (25) Hexachlorocyclopentadiene,
10	(26) Mercury,
11	(27) Nitrate, (28) Nitrite,
	(29) P-Dichlorobenzene,
12	(30) Perfluorooctanoic Acid (PFOA), (31) Perfluorooctane Sulfonate (PFOS),
13	(31) Ferritorooctane Surionate (FFOS), (32) Radium,
14	(33) Simazine,
17	(34) Styrene, (35) Tetrachloroethylene,
15	(36) Toluene,
16	(37) 1,1,1-Trichloroethane, (38) Trichloroethylene,
17	(39) Thihalomethanes (THMs or TTHM, including Chloroform, Bromoform,
17	Bromodichloromethane, and Chlorodibromomethane), (40) Uranium, and
18	(41) Xylenes (total).
19	Id. Indeed, only a few hazardous contaminants, of the approximately 60 hazardous contaminants
20	identified in Exhibit 4, were not found in tap water, though it appears to the be result of a lack of
21	testing as no data was collected for them. <i>Id.</i> (see, for example, Chloropicrin, Copper, 1,1-Dichloro-
22	2-propanone, and 1,1-Dichloro-2-propanone). Moreover, the contaminants listed in the Chart
23	(Exhibit 4), are limited to the Common Hazardous Contaminants and those Defendant has claimed
24	to reduce with respect to one of its Brita-brand filtration devices, regardless of whether it is a Product
25	at issue in this case. It does not include more than 250 additional contaminants identified by the
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EWG in its Tap Water Database, many or most of which are regulated and/or carry significant health concerns. 12

17. Prevalence of Chromium-6—EWG 2009-2010 Study. As far back as approximately 2009-2010, the EWG commissioned testing for hexavalent chromium in tap water from 35 cities and drew from data reported by State drinking water authorities. 13 Laboratory tests detected the contaminant in 89% of the cities sampled (31 cities serving more than 26 million people), more than 70% of which (25 cities) had concentrations in excess of the 0.06 ppb safety limit previously proposed by California regulators to reduce the risk of cancer (including one city more than 200 times higher). Id. In fact, the EWG found 35 cities averaged 3 times higher than California's proposed safety goal. Id. And, in California alone, the EWG found chromium-6 was detected in tap water supplied to more than 31 million people based on its review of State water agency reports. Id. It's analysis of State agency data further revealed that "[a]t least 74 million people in nearly 7,000 communities drink tap water polluted with 'total chromium,' which includes hexavalent and other forms of [chromium]." *Id.* From its review of water utility testing data, combined with EWG's commissioned testing, the EWG prepared the below maps that illustrate the prevalence of chromium, including its carcinogenic form, in tap water across the United States and California. Id. The EWG's analysis of this data indicated "chromium-6 constitutes half of the total chromium found in most water supplies." Id. To be sure, the EWG found national samples from 25 cities tested higher for chromium-6 than California's previously proposed 0.06 limit, as depicted in the graph below. Id.

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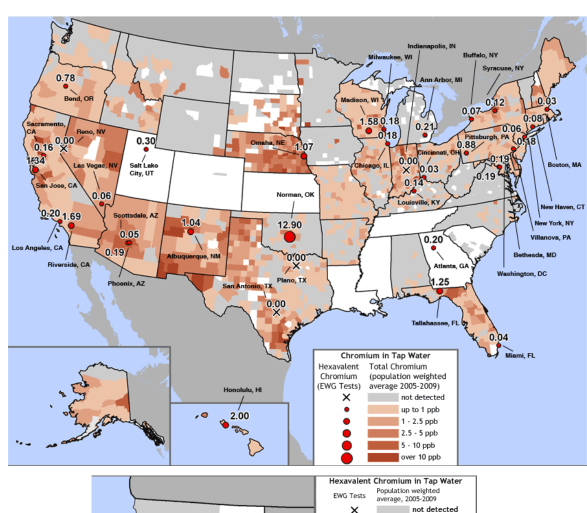
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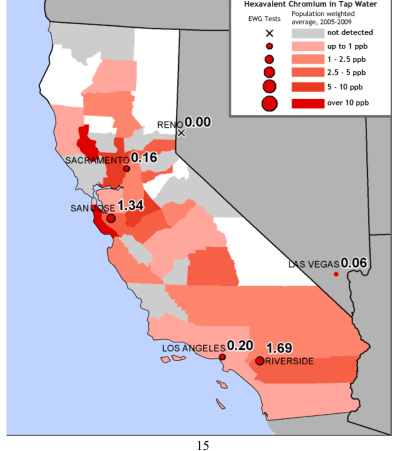
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¹² Compare id. with Tap Water Database—Data Sources and Methodology (Nov. 2021), EWG, https://www.ewg.org/tapwater/methodology.php (last visited Aug. 15, 2023) (noting 324 regulated chemicals detected in drinking water).

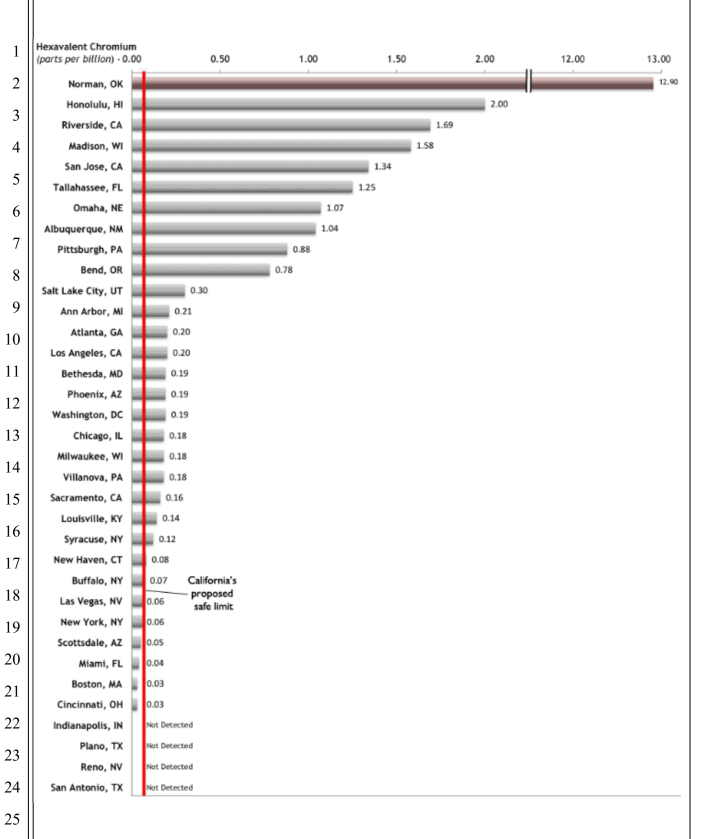
¹³ Chromium-6 in U.S. Tap Water, EWG (Dec. 20, 2010), https://www.ewg.org/research/chromium-6-us-tap-water (last visited Aug. 15, 2023).





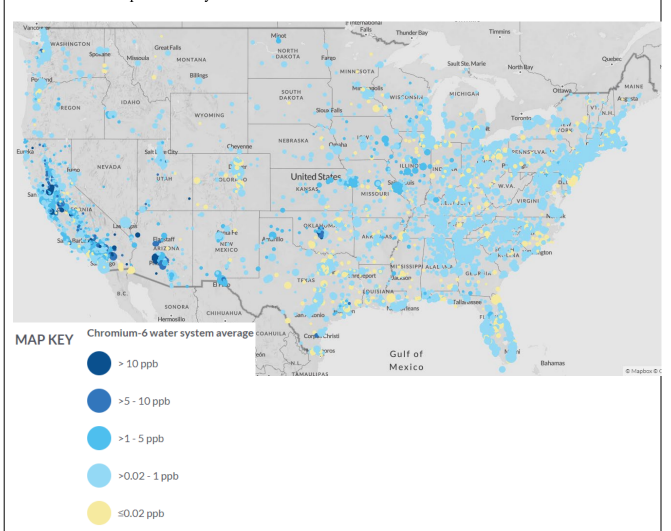
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18. **Prevalence of Chromium-6—EWG 2022 Study.** In 2022, the EWG updated its interactive map (depicted below), which shows chromium-6 contamination has not improved since

its 2009-2010 study. ¹⁴ Rather, the EWG estimated that tap water serving 251 million people, "often exceeding levels scientists say are safe." *Id.* As shown in the map and described by EWG, countless communities and every state show chromium-6 tap water contamination in excess of the 0.02 ppb recommendation published by California scientists as far aback as 2010. *Id.*

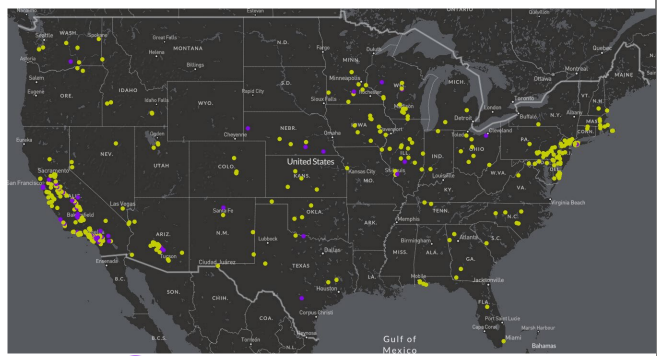


19. **Prevalence of Nitrate Contamination—EWG 2021.** As part of the EWG's ongoing tap water study, it published a map (depicted below) that illustrates the extent of tap water contamination throughout the United States, including some dire statistics for California, and shows nitrate affects both rural/agricultural communities and major cities. ¹⁵ Of note, the EWG's analysis

¹⁴ EPA Draft review finds 'Erin Brokovich' chemical likely carcinogenic in drinking water, EWG (Oct. 21, 2022), https://www.ewg.org/news-insights/news-release/2022/10/epa-draft-review-finds-erin-brockovich-chemical-likely (last visited Aug. 15, 2023).

¹⁵ Nitrate contaminates drinking water for almost 60 million people in cities across the country, EWG (updated Nov. 3, 2021), https://www.ewg.org/tapwater/nitrate-contaminates-drinking-water.php (last visited Aug. 15, 2023).

of tap water systems shows that 757 systems serving 43 states and 59.5 million people tested at or above 3 mg/L, 410 systems serving 39 states and 37.8 million people tested at or above 5 mg/L, and 60 systems serving 11 states and almost 3.9 million people tested at or above 10 mg/L. *Id.* In fact, California has the largest number of systems showing elevated nitrate levels, totaling 223 systems serving 22.7 million people, an overwhelming majority of California's population. *Id.* Indeed, 168 systems in California serving almost 19.2 million people tested at or above 5 mg/L, and 41 systems serving 3.4 million people tested at or above 10 mg/L. *Id.*



MAP KEY

At least one nitrate test at or above 10 mg/L

At least one nitrate test at or above 5 mg/L, no tests at or above 10 mg/L

20. Prevalence of PFAS Contamination—EWG 2019-2020 Self-Commissioned Study & CDC Biomonitoring Studies. Noteworthy here, are the persistence of PFAS, which afflict more than half the states in the nation, including California. Exhibit 4 (Tap Water Concentration and Safety Limits Chart). Recently, the EWG reports that "[t]he number of U.S. communities confirmed to be contaminated with the highly toxic fluorinated compounds known as

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PFAS continues to grow at an alarming rate." In approximately 2019-2020, the EWG commissioned lab tests for the first time that found PFAS in drinking water for dozens of U.S. cities, including major metropolitan areas. 17 They confirmed that prior studies "dramatically underestimated" the "number of Americans exposed to PFAS from contaminated tap water." Id. This led scientists to believe that PFAS are "likely detectable in all major water supplies in the U.S." Id. Back in 2020, the EWG found that "[o]f tap water samples from 44 places in 31 states and the District of Columbia, only one location had no detectable PFAS, and only two other locations had PFAS below the level that independent studies show pose risks to human health." *Id.* (further noting that, in 34 of the places tested and determined to be contaminated with PFAS, their "contamination ha[d] not been publicly reported by the Environmental Protection Agency or state environmental agencies," as testing was not required for the previously unregulated PFAS). Among PFAS, PFOA and PFOS were detected in 30 and 34 of the 44 samples, respectively, comprising a quarter of the total PFAS level in each sample. *Id.* The graph depicted below shows the results of the EWG's independent PFAS tests. Consistent with the EWG's findings, the CDC's biomonitoring studies, dating back to 1999, show that four PFAS (PFOA, PFOS, PFHxS or perflurohexane sulfonic acid, and PFNA or perfluronoanoic acid) were in "nearly all of the people tested," "indicat[ing] widespread exposure to these PFAS in the U.S. population." ¹⁸ The EWG concluded that the CDC's findings "show that the blood of nearly all Americans is contaminated with PFAS," though noting that this "estimate... could be much too low, based on [the EWG's] findings. 19 Ultimately, back in 2019-2020, the EWG found PFAS ubiquitous and the nation's drinking water supply heavily contaminated with them, aptly quoting an expert in the field: "If you sample, you

will find it." *Id.* (quotation and citation omitted).

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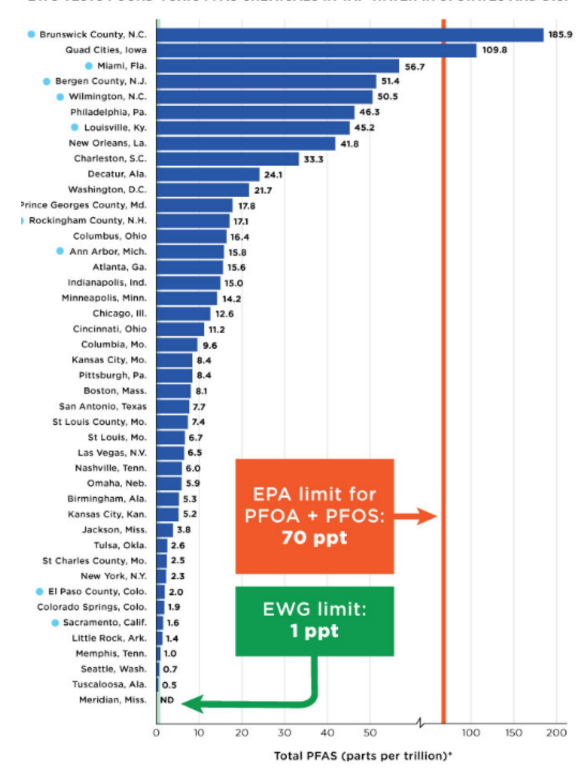
¹⁶ PFAS Contamination in the U.S. (June 8, 2022, Updated March 14, 2023), EWG, https://www.ewg.org/interactive-maps/pfas_contamination/ (last visited Aug. 15, 2023).

¹⁷ Evans, et al., *PFAS Contamination of Drinking Water Far More Prevalent Than Previously Reported*, EWG, https://www.ewg.org/research/national-pfas-testing (last visited Aug. 15, 2023).

¹⁸ *Per- and Polyfluorinated Substances (PFAS) Factsheet*, CDC (May 2, 2022), https://www.cdc.gov/biomonitoring/PFAS FactSheet.html (last visited Aug. 15, 2023).

Evans, et al., *PFAS Contamination of Drinking Water Far More Prevalent Than Previously Reported*, EWG, https://www.ewg.org/research/national-pfas-testing (last visited Aug. 15, 2023) (emphasis added).

EWG TESTS FOUND TOXIC PFAS CHEMICALS IN TAP WATER IN 31 STATES AND D.C.



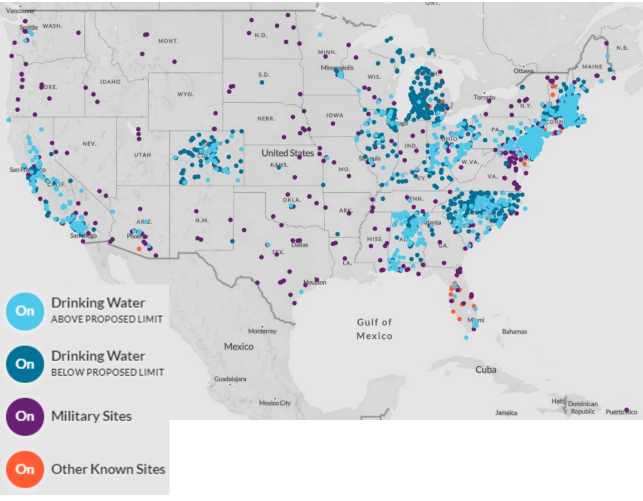
Source: EWG, from samples taken between May and December 2019.

PFAS previously reported by EPA or State

*Sum of detections of 30 types of PFAS

Samples were taken by either EWG staff or local volunteers and analyzed by an independent accredited laboratory using a modified version of EPA Method 537. Details of all samples taken at each site and the precise sampling dates are in the tables in the Appendix.

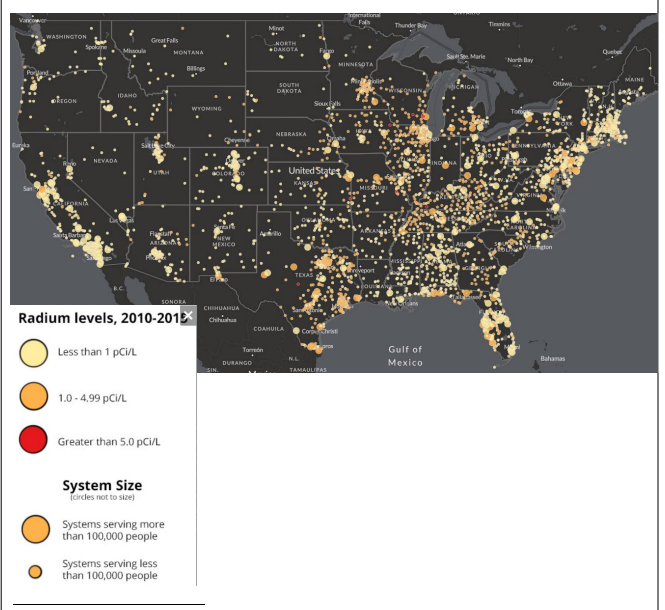
21. **Prevalence of PFAS Contamination—PFAS Map.** In addition to compiling the EWG Tap Water Database, the EWG mapped the contamination of PFAS across the United States, including territories, based on its analysis of "the best data available from official records," including test data for public drinking water systems (which is limited to those utilities that serve a threshold number of constituents and approximately 6 different PFAS, including PFOA and PFOS), the EPA's Safe Drinking Water Information System, the Department of Defense report "Addressing Perfuorooctane Sulfonate (PFOS) and Perfluorooctanoic Acid (PFOA)," and the Department of Defense public records, among others. ²⁰ The EWG confirmed that, "[a]s of June 2022, 2,858 locations in 50 states and two territories are known to be contaminated." *Id.* The EWG's map and color legend are depicted below and demonstrate the ubiquity of PFAS in America, and their persistence in the environment and public drinking water, raising a host of public health concerns.



²⁰ PFAS Contamination in the U.S. (June 8, 2022), EWG (updated Mar. 14, 2023), https://www.ewg.org/interactive-maps/pfas_contamination/#about (accessed Aug. 15, 2023).

See id.

22. **Prevalence of Radium Contamination—EWG 2010-2015.** As part of the EWG's ongoing tap water study, it published a map (depicted below) that illustrates the extent of radium contamination throughout the United States, based on data collected from 2010 to 2015.²¹ While all radiation is carcinogenic and there is no safe level for developing fetuses, radium was nonetheless found in the tap water of 153 million people across 49 states, including a few states, including a number of states depicted in orange that far exceed federal limits depicted in orange. *Id.*



²¹ EWG Tap Water Atlas Radium, EWG, https://www.ewg.org/research/covid-stimulus/atlas-radium.html (last visited Aug. 16, 2023).

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В. Water Contaminants' Health Hazards & Defendant's Products' Failure to **Perform**

23. Health Hazards—Contaminants Hazardous to Health Commonly Found in Tap Water. The approximately 50 hazardous contaminants noted above, which Defendant claims to remove in the Performance Data Sheets for at least some of its Brita filters (though not necessarily the Products), in addition to numerous others and the Common Hazardous Contaminants highlighted here, threaten a wide range of serious health concerns. Exhibit 5 (Health Hazards Chart).²² The Health Hazards Chart itemizes each of the foregoing hazardous contaminants, including the Common Hazardous Contaminants, that pose risks to health, including, for example:

- Cancer a.
- b. Harm to developing fetus and child development
- Harm to the reproductive system and development, and decreased fertility c.
- d. Hormone disruption
- DNA damage e.
- f. Harm or changes in the brain, nervous system, and resultant behavior
- Harm to the heart, intestines, gastrointestinal system, immune system, liver, lungs, g. kidney, respiratory system, skin, spleen, stomach, thyroid
- h. Harm to hemoglobin, blood vessels

Exhibit 5 (Health Hazards Chart). And, despite their prevalence throughout tap water systems in the United States and California, including many in excess of safety limits that impact hundreds of millions of people, the Products do not remove or reduce to below lab detectable limits any of the hazardous contaminants listed in the Health Hazards Chart and Defendant fails to adequately inform consumers of this on the Products' packaging and labels. Exhibit 2 (Product Images); Exhibit 3 (Performance Chart); Exhibit 4 (Tap Water Concentration and Safety Limits Chart); Exhibit 5 (Health Hazards Chart).

²² See Performance Data Sheets, BRITA, https://www.brita.com/performance-data/ (last visited Aug. 15, 2023).

- Health Hazards—Arsenic. Inorganic arsenic is a potent carcinogen, naturally found in the earth's crust, and "is widely distributed throughout the environment in the air, water, and land."²³ Arsenic is most dangerous to public health when it contaminates water.²⁴ Arsenic in drinking water comes from natural, industrial, and agricultural sources, whether leached from rocks into groundwater used for drinking or irrigation; the result of mining waste, metal production, coal power plants, and burning of other fossil fuels; or due to arsenic's prior use as a pesticide for orchards and farm fields that has contaminated surrounding soil or water, as poultry feed, or as a lumber preservative, contaminating soil in many residential areas and playgrounds.²⁵ Indeed, the EWG detected 1.72 ppb of arsenic in Los Angeles drinking water, 430 times the EWG's Health Guideline of 0.004 ppb (and California's Public Health Goal), nearly 5 times the EPA Maximum Contaminant Level, and unacceptable under the EPA's 0 ppb or no-tolerance Public Health Goal. *See* Exhibit 4 (Tap Water Concentration and Safety Limits Chart).²⁶ Arsenic can cause a variety of serious adverse health effects, including:
 - Cancer (including bladder, lung, and skin)
 - Lung damage
 - Central nervous system damage
 - Brain and nervous system damage
 - Skin damage
 - Changes to heart and blood vessels
 - Increased risk of heart disease, stroke, and diabetes²⁷

²³ Arsenic, WORLD HEALTH ORG. (Feb. 15, 2018), https://www.who.int/news-room/fact-sheets/detail/arsenic (last visited Aug. 15, 2023).

²⁵ Arsenic, EWG (Nov. 2021), https://www.ewg.org/tapwater/reviewed-arsenic.php (last visited Aug. 15, 2023).

Los Angeles Department of Water and Power, EWG TAP WATER DATABASE, https://www.ewg.org/tapwater/system.php?pws=CA1910067 (last visited Aug. 15, 2023).

Tap Water Database—Arsenic, EWG, https://www.ewg.org/tapwater/contaminant.php?contamcode=1005 (last visited Aug. 15, 2023); Arsenic, EWG (Nov. 2021), https://www.ewg.org/tapwater/reviewed-arsenic.php (last visited Aug. 15, 2023).

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Long-term exposure to even low levels of arsenic can cause cancer, thickening and discoloration of the skin, high blood pressure, heart disease, nerve effects including numbness and pain, and more. ²⁸ According to findings in 2019, arsenic alone was estimated to cause 7,251 cancer cases that could be avoided with efficient filtration in California.²⁹ While the EPA sets a legal limit of 10 ppb for arsenic in drinking water, the EWG and California Office of Environmental Health Hazard Assessment have determined that "arsenic concentrations in water should be below 0.004 ppb to reduce the lifetime cancer risk to one in a million," as according to the EWG, arsenic levels at 10 ppb "still puts many Americans at risk – as many as 600 cancer cases for every million people who have arsenic in their water."³⁰ This is consistent with the EPA's no-tolerance Public Health Goal of 0 ppb. See Exhibit 5 (Health Hazard Chart). To be sure, arsenic was found in all tap water for all 50 states, including California, in excess of the EWG's Health Guideline, affecting more than 100 million people, including 31 states that exceed federal limits affecting half a million people. Exhibit 4 (Tap Water Concentration & Safety Limits Chart). Yet, the Products do not remove or reduce arsenic from consumers' drinking water to below detectable lab limits, and Defendant fails to adequately inform consumers of this on the Products' packaging and labels. Exhibit 3 (Performance Chart); Exhibit 2 (Product Images).

25. **Health Hazards—Chromium-6.** Chromium-6, the infamous "Erin Brockovich" chemical, is used in a number of industrial processes, such as corrosion-resistant coatings, leather tanning, chromium plating, colored glass marking, and in paints and inks that color plastics.³¹ It is commonly used for anti-corrosion metal coating, wood preservation, and textile dyeing, and detected in groundwater due to these industries' pollution, and natural gas compression stations that

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²⁸ See Arsenic in Well Water, MICH. DEP'T OF ENV'T, GREAT LAKES, AND ENERGY (Jul. 2019), https://www.michigan.gov/egle/-

[/]media/Project/Websites/egle/Documents/Programs/DWEHD/Water-Well-Construction/Arsenic-in-Well-Water.pdf?rev=da1d29f6a211455c9399f1b88d6eb89e (last visited Aug. 15, 2023).

²⁹ See California Drinking Water: How the Combination of Multiple Contaminants Raises Cancer Risks, supra note 8.

Arsenic, EWG (Nov. 2021), https://www.ewg.org/tapwater/reviewed-arsenic.php (last visited Aug. 15, 2023).

³¹ See John P. Rafferty, What is Hexavalent Chromium (or Chromium-6), BRITANNICA, https://www.britannica.com/story/what-is-hexavalent-chromium-or-chromium-6 (last visited Aug. 15, 2023).

use it as anti-corrosion agent.³² It taints tap water for 251 million Americans. Exhibit 5 (Tap Water Concentration and Safety Limits Chart).³³ As the EWG explained, "the EPA's national survey of chromium-6 concentrations in drinking water revealed that the contaminant was found in more than three-fourths of water systems sampled, which supply water to more than two-thirds of the American population."³⁴ Indeed, the EWG found chromium-6 "taints tap water of 251 million Americans."³⁵ Exposure to chromium-6 through ingestion can cause a host of adverse health effects as severe as cancer, including:

• Cancer,
• Reproductive harm,

- Eye irritation,
- Respiratory irritation, asthma attacks, nasal ulcers,
- Dermal burns,
- Anemia,
- Vertigo,
- Gastrointestinal hemorrhage, convulsions, ulcers, acute gastroenteritis, and
- Damage or failure of the liver and kidneys. 36

Given the prevalence and grave consequences of exposure to chromium-6, currently, the EWG's Health Guideline for chromium-6 in tap water sets a limit of 0.02 ppb, in line with the California Office of Health Hazard Assessment's 2011 public health goal of 0.02 ppb, even though the EPA

³² Amarelo, Monica, *What is chromium-6? Here's what you need to know*, EWG (Mar. 3, 2022), https://www.ewg.org/news-insights/news/2022/03/what-chromium-6-heres-what-you-need-know (last visited Aug. 16, 2023).

³³ *Id*.

³⁴ Chromium-6, EWG (Oct. 2019), https://www.ewg.org/tapwater/reviewed-chromium-6.php (last visited Aug. 15, 2023). Indeed, in one study analyzing the Parajo Valley Unified School District (CA), researchers discovered that the 50 ppb hexavalent chromium maximum contaminant level (MCL) was 500 times higher than the public health goal of 0.02ppb.³⁴ See Todd Guild, Ohlone School Grappling with Water Quality Issues, The Pajaronian (Dec. 6, 2019), https://pajaronian.com/ohlone-school-grappling-with-water-quality-issues/ (last visited Aug. 15, 2023).

³⁵ EPA draft review finds 'Erin Brockovich' chemical likely carcinogenic in drinking water, EWG (Oct. 21, 2022), https://www.ewg.org/news-insights/news-release/2022/10/epa-draft-review-finds-erin-brockovich-chemical-likely (last visited Aug. 16, 2023).

³⁶ See The Dangers of Hexavalent Chromium (Chromium 6) in California Drinking Water, CLEAN WATER ACTION, https://www.cleanwateraction.org/features/dangers-hexavalent-chromium-chromium-6-california-drinking-water (last visited Aug. 15, 2023).

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established a 100 ppb limit for chromium-6 as combined with chromium-3, which is currently considered harmless.³⁷ Indeed, the contaminant has been detected at levels 29x, 4.5x, 2.1x, and 5.8x EWG's Health Guideline in major cities, including Los Angeles, San Francisco, New York, and Detroit respectively.³⁸ To be sure, chromium-6 has been found in 50 states in excess of the EWG's Health Guideline, affecting 233 million people. **Exhibit 4** (Tap Water Concentration and Safety Limits Chart). Yet, the Products do not remove or reduce hexavalent chromium from consumers' drinking water to below detectable lab limits, and Defendant fails to adequately inform consumers of this on the Products' packaging and labels. **Exhibit 3** (Performance Chart); **Exhibit 2** (Product Images).

Health Hazards—Nitrate. "Nitrate is a chemical component of fertilizer and animal manure that can run off farm fields and get into both surface water and groundwater sources of drinking water. It can get into drinking water supplies via urban runoff and municipal wastewater discharges." While drinking water contamination is commonly caused by agriculture, and therefore considered a rural, small-town issue, the EWG found "[d]rinking water supplies for almost 60 million people living in major cities and other urban areas throughout the U.S. are contaminated with elevated levels of nitrate." *Id.* It also found that "[a]t least 22.7 million of the people affected live in California." *Id.* Studies have shown nitrate can cause severe and fatal adverse health outcomes, including:

 Methemoglobinemia ("blue baby syndrome"), a potentially fatal condition that starves infants of oxygen if they ingest too much nitrate,

³⁷ Amarelo, Monica, *What is chromium-6? Here's what you need to know*, EWG (Mar. 3, 2022), https://www.ewg.org/news-insights/news/2022/03/what-chromium-6-heres-what-you-need-know (last visited Aug. 16, 2023).

See Los Angeles Department of Water and Power, EWG TAP WATER DATABASE, https://www.ewg.org/tapwater/system.php?pws=CA1910067 (last visited Aug. 15, 2023); San Francisco City Water System, **EWG** TAP WATER DATABASE, https://www.ewg.org/tapwater/system.php?pws=CA3810011 (last visited Aug. 15, 2023); City of **EWG** TAP WATER Detroit, DATABASE, https://www.ewg.org/tapwater/system.php?pws=MI0001800 (last visited Aug. 15, 2023); New York System, **EWG** TAP WATER DATABASE, https://www.ewg.org/tapwater/system.php?pws=NY7003493 (last visited Aug. 15, 2023).

³⁹ Nitrate contaminates drinking water for almost 60 million people in cities across the country, EWG (updated Nov. 3, 2021), https://www.ewg.org/tapwater/nitrate-contaminates-drinking-water.php (last visited Aug. 15, 2023).

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- Increased risk of colorectal cancer at 5 mg/L
- Increased risk of thyroid disease at 5 mg/L, and
- Increased risk of neural tube birth defects at 5 mg/L. *Id.*
- In addition to increased heart rate, headaches, stomach cramps, and vomiting.40

These health concerns, when viewed in light of the prevalence of nitrate in tap water, paint a dire picture. The EWG's analysis of tap water systems shows nearly all states are approaching these thresholds, or surpassing them. Exhibit 4 (Tap Water Concentration and Safety Limits Chart). As discussed above, nitrate contaminates drinking water in 43 states (affecting 59.5 million people) at 3 mg/L or more, 39 states (affecting 37.8 million people) at 5 mg/L or more, and 11 states (affecting 3.9 million people) at 10 mg/L or more. 41 In fact, California had the largest number of systems showing elevated nitrate levels, affecting 22.7 million people, including 19.2 and 3.4 million people whose drinking water tested at or above 5 mg/L and 10 mg/L, respectively. *Id.* These statistics show that millions of people have tap water that approaches or exceeds the EPA's 10 mg/L limit, and far surpasses the EWG's Health Guideline of approximately 0.14 mg/L.⁴² Indeed, nitrate was detected at levels 12 times the EWG Health Guideline in Los Angeles. 43 Yet, the Products do not remove or reduce nitrate from consumers' drinking water to below detectable lab limits, and Defendant fails to adequately inform consumers of this on the Products' packaging and labels. Exhibit 3 (Performance Chart); Exhibit 2 (Product Images).

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MINN. Nitrate In Drinking Water, 22 See HEALTH, https://www.health.state.mn.us/communities/environment/water/contaminants/nitrate.html#Health Effects (last visited Aug. 15, 2023). 23

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Nitrate contaminates drinking water for almost 60 million people in cities across the country, EWG (updated Nov. 3, 2021), https://www.ewg.org/tapwater/nitrate-contaminates-drinkingwater.php (last visited Aug. 15, 2023).

Database—Nitrate, EWG. https://www.ewg.org/tapwater/contaminant.php?contamcode=1040#:~:text=The%20EWG%20He alth%20Guideline%20of,to%20fetal%20growth%20and%20development (last visited Aug. 16, 2023).

Los Angeles Department of Water and Power, EWG TAP WATER DATABASE, https://www.ewg.org/tapwater/system.php?pws=CA1910067 (last visited Aug. 15, 2023); City of DATABASE, https://www.ewg.org/tapwater/system.php?pws=MI0001800 (last visited Aug. 15, 2023).

- 27. Health Hazards—Nitrite. Nitrite is a salt that often appears in groundwater, both naturally and artificially, due to run-off water, sewage, or mineral deposits, 44 and from fertilizer applied to agricultural lands that pollute drinking water. 45 Nitrate is closely related and often grouped together with nitrate. 46 Nitrite causes similar health risks as nitrate, but is "significantly more toxic."⁴⁷ Excessive nitrite in water can cause:
 - Cancer, and
 - Harm to child development, including deprivation of oxygen in infants. *Id.*

The EPA has set a legal limit of 1 ppm, though it does not fully protect against the risk of cancer. *Id.* Thus, the EWG set a Health Guideline at 0.14 ppm. ⁴⁸ The EWG also found that 15 states, serving nearly 200,000, have tap water that exceeds the EPA limit, and 48 states, serving 124 million people, have tap water that exceeds the EWG's Health Guideline for nitrate and nitrate combined. Id.; see also Exhibit 4 (Tap Water Concentration and Safety Limits Chart). Indeed, nitrate and nitrite combined were detected at a level 7.6 times the EWG's Health Guideline in Los Angeles. ⁴⁹ Yet, the Products do not remove or reduce nitrite from consumers' drinking water to below detectable lab limits, and Defendant fails to adequately inform consumers of this on the Products' packaging and labels. Exhibit 3 (Performance Chart); Exhibit 2 (Product Images).

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What is Nitrite and Whv Is It In MvWater?, H20 DISTRIBUTORS, https://www.h2odistributors.com/info/contaminants/contaminantnitrites/#:~:text=Nitrites%20come%20from%20fertilizers%20through,into%20a%20body%20of% 20water. (last visited Aug. 15, 2023). Tap Water Database—Nitrite, https://www.ewg.org/tapwater/contaminant.php?contamcode=1041 (last visited Aug. 15, 2023).

TAP and Nitrite, **EWG** WATER DATABASE, https://www.ewg.org/tapwater/contaminant.php?contamcode=1038 (last visited Aug. 15, 2023). ⁴⁷ Id.; see also Nitrate and Nitrite in Drinking Water For Well Owners, MICH. DEP'T OF HEALTH AND HUM. SERV.'S,

https://www.michigan.gov/egle/-

[/]media/Project/Websites/egle/Documents/Programs/DWEHD/Water-Well-Construction/Nitrateand-Nitrite-in-Drinking-Water.pdf?rev=61bc5789d3f045e29fe64ad1a3cc03a5 (last visited Aug. 15, 2023).

Water *Database—Nitrate* and Nitrite. EWG. https://www.ewg.org/tapwater/contaminant.php?contamcode=1038 (last visited Aug. 15, 2023). Angeles Department of Water and Power, EWG TAP WATER DATABASE, https://www.ewg.org/tapwater/system.php?pws=CA1910067 (last visited Aug. 15, 2023); City of **EWG** WATER DATABASE, https://www.ewg.org/tapwater/system.php?pws=MI0001800 (last visited Aug. 15, 2023).

- 28. **Health Hazards—PFAS.** PFAS are long lasting manufactured chemicals that are widely used and break down very slowly over time. ⁵⁰ There are many different PFAS, but the most widely used and notorious are perfluorooctanoic acid ("**PFOA**"), perfluorooctane sulfonic acid ("**PFOS**"), and to a lesser extent perfluorohexane sulfonic acid ("**PFHxs**"), and perfluoronoanoic acid ("**PFNA**"). ⁵¹ They have been used in industry and consumer products since the 1940s because of their useful properties, resulting in their persistence throughout the environment, and growing water contamination, including, for example:

 In public drinking water systems and private drinking wells;
 - At landfills, disposal sites, and hazardous waste sites;
 - As a result of fire-extinguishing foam used in training and to respond to emergencies at airports, shipyards, military bases, firefighting training facilities, chemical plants, and refineries;
 - At and around manufacturing chemical production facilities, including for example those for chrome plating, electronics, textiles, and paper;
 - From food packaging, such as grease-resistant paper, containers, wrappers;
 - In household products and dust from, for example, stain and water-repellents used on textiles, cleaning products, non-stick cookware, paints, varnishes, and sealants;
 - In various personal care products, like shampoo, dental floss, and cosmetics;
 - From biosolids, like fertilizer from wastewater treatment plants used on agricultural lands that affect ground and surface water and animals that graze on the land; and
 - In the animal products we consume as a result of their environmental exposure, including, for example, fish caught from contaminated water and dairy products from exposed livestock.⁵²

There is no sect of society that can escape PFAS. Not only are these chemicals persistent, constantly being released into the environment as described above, but PFAS are known as "forever chemicals" because they build up in our bodies and, generally, do not break down in the

⁵⁰ PFAS Explained, EPA (Apr. 10, 2023), https://www.epa.gov/pfas/pfas-explained (last visited Aug. 13, 2023).

⁵¹ What are PFAS?, AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY (Nov. 1, 2022), https://www.atsdr.cdc.gov/pfas/health-effects/overview.html (last visited Aug. 13, 2023).

⁵² Our Current Understanding of the Human Health and Environmental Risks of PFAS, EPA (June 7, 2023), https://www.epa.gov/pfas/our-current-understanding-human-health-and-environmental-risks-pfas (last visited Aug. 15, 2023).

environment.⁵³ It is for this reason that PFAS are generally found in air, soil, and *water*, with a number of studies showing that exposure to PFAS may cause serious and dire health effects in humans and animals.⁵⁴ It is therefore not surprising that the CDC's biomonitoring studies reveal that four PFAS (PFOA, PFOS, PFHxS, and PFNA) are likely in the blood of nearly every American,⁵⁵ which the EWG believes is a gross understatement.⁵⁶ While research into the harmful effects of PFAS in humans is still ongoing, including adverse health outcomes due to prolonged low level exposure,⁵⁷ the EPA notes that "current peer-reviewed scientific studies have shown that exposure to certain levels of PFAS may lead to:

- Reproductive effects such as decreased fertility or increased health blood pressure in pregnant women.
- Developmental effects or delays in children, including low birth weight, accelerated puberty, bone variations, or behavioral changes.
- Increased risk of some cancers, including prostate, kidney, and testicular cancers.
- Reduced ability of the body's immune system to fight infections, including reduced vaccine response.
- Interference with the body's natural hormones.
- Increased cholesterol levels and/or risk of obesity."

Id.; see also Exhibit 5 (Contaminant Health Hazard Chart). ⁵⁸ In light of these of adverse health concerns and the prevalence and persistence of PFAS, including PFOA and PFOS, the EWG has concluded that "there is no safe level for PFAS in [drinking] water." ⁵⁹ It set a Health Guideline for drinking water at 1 ppt (0.001 ppb), the EPA has proposed legal limit of 4 ppt for PFOA and PFOS,

⁵³ What are PFAS chemicals?, ENV'T WORKING GRP., https://www.ewg.org/what-are-pfaschemicals (last visited Aug. 15, 2023).

⁵⁴ PFAS Explained, supra note 50.

⁵⁵ Per- and Polyfluorinated Substances (PFAS) Factsheet, CDC (May 2, 2022) https://www.cdc.gov/biomonitoring/PFAS_FactSheet.html (last visited Aug. 15, 2023).

Evans, et al., *PFAS Contamination of Drinking Water Far More Prevalent Than Previously Reported*, EWG, https://www.ewg.org/research/national-pfas-testing (last visited Aug. 15, 2023) (emphasis added).

⁵⁷ Our Current Únderstanding of the Human Health and Environmental Risks of PFAS, supra note 52

⁵⁸ See also What are the health effects of PFAS?, AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY (Nov. 1, 2022), https://www.atsdr.cdc.gov/pfas/health-effects/index.html (last visited Aug. 13, 2023).

⁵⁹ *PFAS*, EWG (updated Mar. 14, 2023), https://www.ewg.org/tapwater/reviewed-pfcs.php (last visited Aug. 16, 2023).

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and California's Office of Environmental Health Hazard Assessment in 2021, drafted a public health goal for PFOA of no more than 0.007 ppt. Id. Indeed, PFOA and PFOS has been found in excess of EWG's Health Guideline in 27 and 30 states, affecting the drinking water 24 and 19 million Americans, respectively. Exhibit 4 (Tap Water Concentration and Safety Limits Chart). Yet, the Products do not remove or reduce hexavalent chromium from consumers' drinking water to below detectable lab limits, and Defendant fails to adequately inform consumers of this on the Products' packaging and labels. Exhibit 3 (Performance Chart); Exhibit 2 (Product Images).

Health Hazards—Radium. Radium is a radioactive substance. 60 Radioactive 29. elements, like radium, enter groundwater from natural deposits in the earth's crust, particularly in areas surrounding mining or oil and gas drilling. 61 Radioactive elements produce radiation called "ionizing" as this process can release electrons from atoms and molecules, turning them into ions. Id. The EPA has classified all ionizing radiation as carcinogenic, as clear evidence shows high doses of radiation cause cancer and lower doses merely reduce the likelihood of developing cancer. Id. When ingested, radium can cause:

- Cancer,
- Impairment of fetal growth, birth defects, and damage to brain development (*id*.)

https://www.culligannation.com/radium-in-

EWG (Jan.

- Kidney damage⁶²
- DNA damage⁶³

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https://www.ewg.org/research/170-million-us-drink-radioactive-tap-water#1 (last visited Aug. 15,

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63 Radiation, EWG, https://www.ewg.org/tapwater/reviewed-radiological.php#.WjKcyrT82uo (last visited Aug. 16, 2023).

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Radium Water, CULLIGAN WATER, https://www.culligannation.com/radium-inwater#:~:text=How%20do%20I%20remove%20radium,and%20faucet%20filters)%20are%20inef fective (last visited Aug. 15, 2023).

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Indeed, "there is no evidence of a dose threshold below which a fetus would be safe from these effects. ⁶⁴ While the EPA MCL for radium-226 and radium-228 combined is 5 pCi/L (measure of radioactivity in water and gas), the EWG has determined that the lifetime increased cancer risk at this level is 70 cases per 1 million people. 65 Accordingly, the EWG has set the public health guideline for radium-226 and radium-228 combined as 0.05 pCi/L to protect people against cancer. 66 California set a public health goal that likewise limits these isotopes to 5 pCi/L and 0.019 pCi/L, respectively. Id. To be sure, EWG found that from 2010 to 2015, water systems in 27 states, serving 276,000 Americans, exceeded the federal limit.⁶⁷ And radium-226 and radium-228 continued to contaminate water in every state. Id. As of 2021, EWG's analysis of tap water revealed that 165 million people across the United States are exposed to radioactive contaminants in their drinking water. 68 California has the most people affected by radiated drinking water, with almost 25 million people serviced by systems that reported detectable levels of both isotopes. ⁶⁹ Indeed, the EWG's current database reflects approximately 146 million Americans in 49 states have tap water that exceeds the EWG's Health Guideline, including 32 states and half a million people whose water exceeds the federal limit. Exhibit 4 (Tap Water Concentration and Safety Limits Chart). Yet, the Products do not remove or reduce radium from consumers' drinking water to below detectable lab limits, and Defendant fails to adequately inform consumers of this on the Products' packaging and labels. Exhibit 3 (Performance Chart); Exhibit 2 (Product Images).

in U.S. Drink Radioactive Tap Water, EWG (Jan. https://www.ewg.org/research/170-million-us-drink-radioactive-tap-water#1 (last visited Aug. 15, 2023).

Radium, Combined (-226)& -228),**EWG** TAP WATER DATABASE, https://www.ewg.org/tapwater/contaminant.php?contamcode=4010 (last visited Aug. 15, 2023); see also 170 Million in U.S. Drink Radioactive Tap Water, Env't Working Grp., https://www.ewg.org/research/170-million-us-drink-radioactive-tap-water (last visited Aug. 15, 2023).

⁶⁶ Radium, Combined (-226 & -228, supra note 65.

Tap Million in U.S. Drink Radioactive Water, EWG (Jan. https://www.ewg.org/research/170-million-us-drink-radioactive-tap-water#1 (last visited Aug. 15,

Radiation (November 2021), ENV'T WORKING GRP., https://www.ewg.org/tapwater/reviewedradiological.php#.WjKcyrT82uo (last visited Aug. 16, 2023).

¹⁷⁰ Million in U.S. Drink Radioactive Tap Water, EWG (Jan. 11, 2018), https://www.ewg.org/research/170-million-us-drink-radioactive-tap-water#1 (last visited Aug. 15, 2023).

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- 30. **Health Hazards—Total Trihalomethanes.** Total trihalomethanes (TTHMS) are a group of carcinogenic disinfection byproducts formed during water treatment with chlorine and other disinfectants. TTHMS refer to the four most common byproducts of chlorine disinfection, chloroform, bromodichloromethane, chlorodibromomethane, and bromoform. Long-term and short-term exposure to TTHMS can cause:
 - Bladder cancer
 - Liver, kidney, and intestinal tumors
 - Increased risk during pregnancy of spontaneous miscarriage, cardiovascular defects, neural tube defects, and low birth weight⁷²
 - Liver damage,
 - Kidney damage,
 - Dull chest pain,
 - Skin sores,
 - Testicle damage and more. ⁷³

The EPA has set legal limits for TTHMS in tap water at 80 ppb, while the EWG set its Health Guideline at 0.15 ppb to reduce the risk of cancer. These contaminants have been detected at levels 177, 274, 254, and 198 times the EWG Health Guideline in major cities across the nation, including Los Angeles, San Francisco, New York, and Detroit, respectively. Indeed, in 48-50 states,

⁷⁰ See Total Trihalomethanes, FLA. DEP'T OF HEALTH,

https://www.floridahealth.gov/environmental-health/hazardous-waste-sites/contaminant-facts/_documents/doh_tthms_faq.pdf (last visited Aug. 15, 2023).

71 Id.

⁷² Tap Water Database--Total Trihalomethanes (TTHMS), EWG, https://www.ewg.org/tapwater/contaminant.php?contamcode=2950# (last visited Aug. 16, 2023).
⁷³ Id.

Tap Water Database--Total Trihalomethanes (TTHMS), EWG, https://www.ewg.org/tapwater/contaminant.php?contamcode=2950# (last visited Aug. 16, 2023). To See Total Trihalomethanes (TTHMs), EWG TAP WATER DATABASE,

https://www.ewg.org/tapwater/contaminant.php?contamcode=2950#:~:text=State%20and%20national%20drinking%20water%20standards%20and%20health%20guidelines&text=Guideline%200.

onal%20drinking%20water%20standards%20and%20health%20guidelines&text=Guideline%200. 15%20ppb-,The%20health%20guideline%20of%200.15%20parts%20per%20billion%2C%20or%20ppb,milli

on%20lifetime%20cancer%20risk%20level (last visited Aug. 15, 2023); Los Angeles Department of Water and Power, EWG TAP WATER DATABASE, https://www.ewg.org/tapwater/system.php?pws=CA1910067 (last visited Aug. 15, 2023); San Francisco City Water System, EWG TAP WATER DATABASE,

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- 31. **Health Hazards—Uranium.** Uranium is a naturally occurring radioactive element, similar to radium, present in rocks, which break down to soil, and introduced into water systems.⁷⁶ The mining of uranium leads to waste products that are more radioactive than the natural rock and contaminants water, soil, and the air if it is not disposed of properly. *Id.* Exposure to uranium and radiation, similar to radium, can cause adverse health effects:
 - Liver cancer,
 - Bone cancer, and
 - Lung cancer. *Id*.

The EPA set a federal limit on the contamination of water at 20 pCi/L.⁷⁷ However, according to the EWG, consuming water with 20 pCi/L of uranium "would cause more than 4.6 cancer cases in a population of 100,000."⁷⁸ Accordingly, the EWG set a Health Guideline for 0.43 pCi/L. *Id.* Indeed, uranium has been found in 44 states, in excess of the EWG guideline, affecting 61 million people, and in 22 states in excess of the federal limit, affecting more than 62,000 people. **Exhibit 4** (Tap Water Concentration and Safety Limits Chart). It has also been detected at levels 7 times the EWG's

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https://www.ewg.org/tapwater/system.php?pws=CA3810011 (last visited Aug. 15, 2023); City of

DATABASE,

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https://www.ewg.org/tapwater/system.php?pws=MI0001800 (last visited Aug. 15, 2023); New York City System, EWG TAP WATER DATABASE, https://www.ewg.org/tapwater/system.php?pws=NY7003493 (last visited Aug. 15, 2023).

Radionuclide Basics: Uranium, EPA, https://www.epa.gov/radiation/radionuclide-basics-uranium (last visited Aug. 16, 2023).

See Uranium, EWG TAP WATER DATABASE, https://www.ewg.org/tapwater/contaminant.php?contamcode=X006 (last visited Aug. 15, 2023).

guideline in Los Angeles.⁷⁹ Yet, the Products do not remove or reduce uranium from consumers' drinking water to below detectable lab limits, and Defendant fails to adequately inform consumers of this on the Products' packaging and labels. **Exhibit 3** (Performance Chart); **Exhibit 2** (Product Images).

C. <u>Materiality of Challenged Representations, Reasonable Consumer's Perception,</u> and the Failure of the Products to Fulfill Defendant's Promises

- by drinking water, as discussed above. There are now more than 60,000 chemicals used in America which means consumers are not drinking one chemical at a time; rather, each glass of tap water often contains a cocktail of harmful chemicals. ⁸⁰ The array of toxic pollutants in just California drinking water could in combination cause more than 15,000 excess cases of cancer, according to a peer-reviewed study to assess cumulative risk from carcinogenic drinking water contaminants. ⁸¹ The health hazards of water contaminants, including the contaminants listed in the Health Hazards and Tap Water Concentration Charts are numerous, severe, and can result in death or debilitating and lifelong diseases. Consumers and public health concerns over the safety of drinking water drive consumers to buy the Products. Defendant takes advantage of those fears through its marketing and advertising of the Products. Indeed, the only purpose behind the Products is to provide safe and clean water. Thus, the Challenged Representations and Material Omission are material to consumers in deciding to the buy the Products.
- 33. Challenged Representations on Products' Labels and Packaging. Defendant trades on the consumers' need for clean and safe drinking water to convince consumers that the Products remove or reduce common water contaminants hazardous to health, including the Common Hazardous Ingredients.

81 California Drinking Water: How the Combination of Multiple Contaminants Raises Cancer Risks, supra note 8.

⁷⁹ Los Angeles Department of Water and Power, EWG TAP WATER DATABASE, https://www.ewg.org/tapwater/system.php?pws=CA1910067 (last visited Aug. 15, 2023).

⁸⁰ See Whitney, Is LA Tap Water Safe to Drink? Los Angeles Tap Water Quality 2021, PREMIERE SALES WATER BLOG (May 30, 2019), https://premieresales.com/la-tap-water-drinking-water-los-angeles-california-water-quality/ (last visited Aug. 15, 2023).

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- **Design/Purpose.** The Product is a home water filtration device that functions as a a. water pitcher or dispenser. By its very nature, the device conveys to consumers that it will remove hazardous contaminants from their drinking water. See Exhibit 2 (Product Images).
- Uniform Name and Product Identification. Defendant uniformly names and b. prominently labels as a "BRITA WATER FILTRATION SYSTEM." Id.
- Challenged Representations. Defendant packages and labels the Products with the c. Challenged Representations, each of which convey, alongside the Products' very nature and uniformly labeled name, that the Products will remove or reduce hazardous water contaminants, including the Common Hazardous Contaminants, to below lab detectable limits. Id.
- Reinforcing Labeling Claims. Defendant repeats one or more of the Challenged d. Representations on the back, side, or top panels of the Products' labels and packaging, in addition to water-related imagery and reinforcing claims, such as "BRITA WATER FILTRATION SYSTEM", "Better water for you. Better water for the planet.", "TRANSFORM YOUR WATER", "FRESH FILTER = FRESHER WATER", "GET MORE WITH BRITA", "Reduces 30 contaminants including Lead, Benzene, Mercury, Cadmium, Asbestos, & more", "Reduces 3X more contaminants vs. Brita Standard Filters", and/or "Improves water taste & odor" (collectively "Reinforcing **Labeling Claims(s)**"), to buttress the Challenged Representations and support the consumers' perception.
- Material Omission. Defendant fails to disclose that the Material Omission anywhere e. on the Products' packaging or labeling, including in particular on the front-facing or top panels to inform consumers that the Products will not, contrary to their design, name, Challenged Representations, and Reinforcing Labeling Claims, remove or reduce common hazardous water contaminants to below lab detectable limits, including the Common Hazardous Contaminants. Id.

Indeed, the Challenged Representations are prominently placed on each Product's primary display panel of the front label or packaging. *Id.* The front primary display panel contains scant imagery and information about the Products, largely limited to the brand name (Brita), identity of the product (i.e., water filters), and one or a few claims about the Products' attributes. *Id.* The Challenged Representations are stated in clear, legible, and highly visible font, including a typeface that starkly contrasts with the background color and imagery. *Id.* The net-effect or net-impression on consumers who view the Products is that the Products will remove or reduce common hazardous water contaminants, such as the Common Hazardous Contaminants, to below lab detectable limits. Defendant reinforces its deceptive labeling by materially omitting that the Products fail to do so. *Id.*

34. **Brita Filters Fail to Remove Hazardous Contaminants.** However, the Products fail to remove or reduce contaminants hazardous to health, including the Common Hazardous Contaminants and those identified in the Performance, Tap Water Concentration and Safety Limits, and Health Hazards Charts, to at least below lab detectible limits. *See* **Exhibit 3-5**. Accordingly, Defendant's labeling, advertising, marketing, and packaging of the Products with the Challenged Representations, including the Material Omission, is misleading, false, and deceptive. The Products' labels and packaging lead reasonable consumers to believe that the Products remove or reduce common hazardous contaminants to below lab detectible limits. And they omit the fact that they fail to do so, including some of the most harmful contaminants present in drinking water at levels exceeding the health guidelines.

D. <u>Plaintiff and Reasonable Consumers Were Misled by the Challenged</u> <u>Representations and Material Omission into Buying the Products, to Their Detriment</u>

- 35. **Reasonable Consumer's Perception.** The Challenged Representations and Material Omission lead reasonable consumers, like Plaintiff, into believing that the Products conform to the Challenged Representations—meaning, consumers are led to believe that the Products remove or reduce common hazardous water contaminants, including the Common Hazardous Contaminants, to below lab detectable limits.
 - 36. Materiality. The Challenged Representations and Material Omission are material to

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reasonable consumers, including Plaintiff, in deciding to buy the Products—meaning that it is important to consumers that the Products remove or reduce common hazardous water contaminants, including the Common Hazardous Contaminants, to below lab detectable limits.

- 37. **Reliance.** The Class, including Plaintiffs, reasonably relied on the Challenged Representations and Material Omission in deciding to purchase the Products.
- 38. **Falsity.** The Challenged Representations and Material Omission are deceptive because the Products do not remove or reduce common hazardous water contaminants, including the Common Hazardous Contaminants, to below lab detectable limits. *See* **Exhibit 3-5.**
- 39. Consumers Lack Knowledge of Falsity. The Class, who purchased the Products, including Plaintiff, do not know and had no reason to know, at the time of purchase, that the Products' Challenged Representations and Material Omission are false, misleading, deceptive, and unlawful. Nothing on the Products' labeling or packaging adequately, expressly, unambiguously, or conspicuously inform consumers that the Challenged Representations are false—specifically, that the Products do not remove or reduce common hazardous water contaminants, including the Common Hazardous Contaminants, to below lab detectable limits. See Exhibit 2 (Product Images). That is because the Products' labeling and packaging do not contain a clear, unambiguous, and conspicuously displayed statement, reasonably proximate to the Challenged Representations, that reasonable consumers are likely to notice, read, and understand to mean that, contrary to the prominent, clear, and unambiguous front-label Challenged Representation, consistent with the Products' design and nature, name, Reinforcing Labeling Claims, and Material Omission, that the Challenged Representations are indeed false. To the extent Defendant hopes that some inconspicuous fine print or other statements and disclaimers on some other portion of the Products' packaging should have cured the reasonable consumers' perception, studies show that only approximately 7.7% to 11.6% of people even look at a consumer product's side or back labels before they buy it. 82 Thus, the very placement of qualifying statements or contradictory disclaimers

⁸² Grunert, Klaus, et. al, *Nutrition knowledge, and use and understanding of nutrition information on food labels among consumers in the UK*, 55 Appetite 177, at 179-181 (2010) available at https://reader.elsevier.com/reader/sd/pii/S0195666310003661?token=95E4146C1BB7D7A7C9A4 87F22F0B445BD44499550086E04870765EBE116ED32DBFE3795E60B69C75831563CD1BC6

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on back or side panels, by their very placement, are not sufficiently conspicuous to presume that a reasonable consumer would have even noticed it, let alone understood it to qualify or contradict prominently placed front-panel representations, like the Challenged Representations.

- 40. **Defendant' Knowledge.** Defendant knew, or should have known, that the Challenged Representations and Material Omission are false, misleading, deceptive, and unlawful, at the time that Defendant manufactured, marketed, advertised, labeled, and sold the Products using the Challenged Representations and Material Omission to Plaintiffs and the Class. Defendant intentionally and deliberately used the Challenged Representation, alongside the Products' design/purpose, name, and the Reinforcing Labeling Claims, to cause Plaintiff and similarly situated consumers to buy the Products believing that the Challenged Representations are true.
 - Knowledge of Reasonable Consumers' Perception. Defendant knew or should have known that the Challenged Representations and Material Omission would lead reasonable consumers into believing that the Products remove or reduce common hazardous water contaminants, including the Common Hazardous Contaminants, to below lab detectable limits. Not only has Defendant utilized a long-standing brand strategy to identify the Products as effective filters that provide clean and safe drinking water, but Defendant

655A&originRegion=us-east-1&originCreation=20220720162546 (last accessed July 20, 2022) (consumer purchasing behavior study using in-store observation and interview data collection methodology to realistically estimate the degree consumers use nutritional information (found on side/back panels of food product labels and packaging), finding: (1) only 11.6% of respondents, who looked at a product and placed it in their shopping cart, were actually observed looking at the side/back panels of its packaging or labels (panels other than the front panel) before placing it in the cart; (2) of those who looked at the side/back panels, only 31.8% looked at it the product "in detail" (i.e., 3.7% of respondents who looked at the product, looked at side/back panels in detail)); and (3) the respondents self-reported frequency of reviewing side/back panels (for nutritional information) is overreported by 50% when the in-store interview data and observational data are compared); Grunert, Klaus, et. al, Use and understanding of nutrition information on food labels in six European countries, 18(3) Journal of Public Health 261, 261, 263, 266 (2010), available at https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2967247/ (last accessed July 20, 2022) (consumer purchasing behavior study using in-store observation and interview data collection methodology to evaluate whether people look at food labels before buying them, where they looked, and how long they looked, finding: (1) respondents spent, on average, approximately 35 seconds, per product, on products they bought; and (2) 62.6% of respondents looked at the front packaging, and only 7.7% looked elsewhere (side/back panels) on the packaging, for products they bought); Benn, Yael, et al., What information do consumers consider and how do they look for it, when shopping for groceries online, 89 Appetite 265, 265, 270 (2015),https://www.sciencedirect.com/science/article/pii/S0195666315000422#bib0060 (last accessed Jul. 20, 2022) (consumer purchasing behavior study using online eye-movement tracking and recordation, finding: (1) once on the product webpages, respondents tend to look at the pictures of products, rather than examine detailed product information; and (2) by comparison to pictures of products where 13.83-19.07% of respondents fixated, far less fixated on subsidiary information: 4.17% of respondents looked at nutrition information, 3.30% ingredients, 2.97% allergy information, and 0.09% recycling information for example).

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also has an obligation under section 5 of the Federal Trade Commission Act, codified at 15 U.S.C. §§ 45, to evaluate its marketing claims from the perspective of the reasonable consumer. That means Defendant was statutorily obligated to consider whether the Challenged Representations, be it in isolation or conjunction with its marketing strategy, would mislead reasonable consumers into believing that the Products remove or reduce common hazardous water contaminants, including the Common Hazardous Contaminants, to below lab detectable limits. Thus, Defendant either knew that the Challenged Representations are misleading before it marketed the Products to the Class, including Plaintiffs, or Defendant would have known that that they were deceptive had it complied with its statutory obligations.

- b. Knowledge of Falsity. Defendant manufactured and marketed the Products with the Challenged Representations, but Defendant opted to make Products that do not conform with those representations. Specifically, Defendant advertised, labeled, and packaged the Products with the Challenged Representations, but chose to manufacture the Products without the ability to remove or reduce common hazardous water contaminants, including the Common Hazardous Contaminants, to below lab detectable limits. Exhibit 3-5. Additionally, Defendant was obligated under Cal. Health & Safety Code section 116825 et seq., to certify its marketing claims, including those that conveyed to consumers that the Products remove or reduce common contaminants, including the Common Hazardous hazardous water Contaminants, to below lab detectable limits. Thus, Defendant either complied with its obligation and knew the Products could not live up to Defendant's promises, or Defendant would have known that the Products could not perform had Defendant complied with its statutory obligation.
- c. **Knowledge of Materiality.** Defendant knew or should have known of the Challenged Representations materiality to consumers. First, manufacturers and marketers, like Defendant, generally reserve the front primary display panel of labels or packaging on consumer products for the most important and persuasive information, which they believe will motivate consumers to buy the products. Here, the conspicuousness of the Challenged Representations on the Products' labels and packaging demonstrates Defendant's awareness of its importance to consumers and Defendant's understanding that consumers prefer and are motivated to buy products that conform to the Challenged Representations. Second, manufacturers and marketers repeat marketing claims to emphasize and characterize a brand or product line, shaping the consumers' expectations, because they believe those repeated messages will drive consumers to buy the Product. Here, the constant, unwavering use of the Challenged Representations on countless Products, advertisements, and throughout Defendant's marketing campaign, evidences Defendant's awareness that the falsely advertised Product-attribute is important to consumers. It also evidences Defendant's intent to convince consumers that the Products conform to the Challenged Representations and, ultimately, drive sales. *Third*, the Products' primary, if not only, purpose was to provide safe and clean drinking water. Thus, Defendant knew, in designing the Products, that the Challenged Representations and Material Omission were material to consumers.
- d. **Defendant's Continued Deception, Despite Its Knowledge.** Defendant, as the manufacturer and marketer of the Products, had exclusive control over the Challenged Representations' inclusion on the Products' labels, packaging, and advertisements—i.e., Defendant readily and easily could have stopped using the Challenged Representations to sell the Products. However, despite

Defendant's knowledge of the Challenged Representations' falsity, and Defendant's knowledge that consumers reasonably rely on the representation in deciding to buy the Products—to filter harmful contaminants out of drinking water—Defendant deliberately chose to market the Products with the Challenged Representation thereby misleading consumers into buying or overpaying for the Products. Thus, Defendant knew, or should have known, at all relevant times, that the Challenged Representations mislead reasonable consumers, such as Plaintiff, into buying the Products to attain the productattributes that Defendant falsely advertised and warranted.

- 41. **Duty to Disclose Material Omission.** Defendant had, at all relevant times, an obligation to disclose the Material Omission—that the Products do not remove or reduce common hazardous water contaminants, including the Common Hazardous Contaminants, to below lab detectable limits. Defendant not only knew or should have known that reasonable consumers would perceive the Products and Challenged Representations to mean that the Products remove or reduce common hazardous water contaminants, including the Common Hazardous Contaminants, to below lab detectable limits, but Defendant knew that this attribute was material to consumers, causing them to rely on the Challenged Representations in deciding to buy the Products. Defendant also knew or should have that the Challenged Representations were false—that the Products would not remove or reduce common hazardous water contaminants, including the Common Hazardous Contaminants, to below lab detectable limits.
- 42. **Detriment.** Plaintiff and similarly situated consumers would not have purchased the Products or would not have overpaid a price premium for them, if they had known that the Challenged Representations were false and, therefore, the Products do not have the attribute claimed, promised, warranted, advertised, and/or represented. Accordingly, based on Defendant's Challenged Representations and Material Omission, reasonable consumers, including Plaintiff, purchased the Products to their detriment.

E. The Products are Substantially Similar

- 43. As described herein, Plaintiff purchased the Purchased Product. The additional Products identified *supra* at ¶ 6 (collectively, the "Unpurchased Products") are substantially similar to the Purchased Product.
 - a. **Defendant.** All Products are manufactured, sold, marketed, advertised, labeled, and packaged by Defendant.
 - b. **Brand.** All Products are sold under the same brand name: Brita.

- c. Marketing Demographics. All Products are marketed directly to consumers for personal use.d. Purpose. All Products are water filtration devices designed and marketed to
- e. Use. All Products are used in the same manner—water is placed into the pitcher or dispenser, and passed through the filter, to then be used or consumed.
- f. **Misrepresentations and omissions.** All Products contain one or more Challenged Representations conspicuously and prominently placed on the primary display panel of the front label. All Products contain the Material Omission on their packaging and labeling.
- g. Packaging. All Products are packaged in similar packaging.

remove or reduce contaminants from water.

- h. **Key Attributes.** All Products fail to remove or reduce common contaminants hazardous to health in drinking water to below lab detectable limits identified in the Performance Chart, attached as **Exhibit 3**, including the Common Hazardous Contaminants highlighted here.
- i. **Misleading Effect.** The misleading effect of the Challenged Representations and Material Omission on consumers is the same for all Products—consumers overpay for water filtration devices that remove or reduce to below lab detectable limits common contaminants hazardous to health in water, including the Common Hazardous Contaminants highlighted here.

F. No Adequate Remedy at Law

- 44. **No Adequate Remedy at Law.** Plaintiff and members of the Class are entitled to equitable relief as no adequate remedy at law exists.
 - a. **Broader Statutes of Limitations.** The statutes of limitations for the causes of action pled herein vary. The limitations period is four years for claims brought under the UCL, which is one year longer than the statutes of limitations under the FAL and CLRA. In addition, the statutes of limitations vary for certain states' laws for breach of warranty and unjust enrichment/restitution, between approximately 2 and 6 years. Thus, California Subclass members who purchased the Products more than 3 years prior to the filing of the complaint will be barred from recovery if equitable relief were not permitted under the UCL. Similarly, Nationwide Class members who purchased the Products prior to the furthest reach-back under the statute of limitations for breach of warranty, will be barred from recovery if equitable relief were not permitted for restitution/unjust enrichment.
 - b. **Broader Scope of Conduct.** In addition, the scope of actionable misconduct under the unfair prong of the UCL is broader than the other causes of action asserted herein. It includes, for example, Defendant's overall unfair marketing scheme to promote and brand the Products with the Challenged Representations and omissions, across a multitude of media platforms, including the Products' labels and packaging, over a long period of time, in order to gain an unfair advantage over competitor products and to take advantage of consumers' desire for products that comport with the Challenged Representations. The UCL also creates a cause of action for violations of law (such as statutory or regulatory

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requirements and court orders related to similar representations and omissions made on the type of products at issue). Thus, Plaintiff and Class members may be entitled to restitution under the UCL, while not entitled to damages under other causes of action asserted herein (e.g., the FAL requires actual or constructive knowledge of the falsity; the CLRA is limited to certain types of plaintiffs (an individual who seeks or acquires, by purchase or lease, any goods or services for personal, family, or household purposes) and other statutorily enumerated conduct). Similarly, unjust enrichment/restitution is broader than breach of warranty. For example, in some states, breach of warranty may require privity of contract or pre-lawsuit notice, which are not typically required to establish unjust enrichment/restitution. Thus, Plaintiff and Class members may be entitled to recover under unjust enrichment/restitution, while not entitled to damages under breach of warranty, because they purchased the products from third-party retailers or did not provide adequate notice of a breach prior to the commencement of this action.

- c. Injunctive Relief to Cease Misconduct and Dispel Misperception. Injunctive relief is appropriate on behalf of Plaintiff and members of the Class because Defendant continues to misrepresent the Products with the Challenged Representations and omissions. Injunctive relief is necessary to prevent Defendant from continuing to engage in the unfair, fraudulent, and/or unlawful conduct described herein and to prevent future harm—none of which can be achieved through available legal remedies (such as monetary damages to compensate past harm). Further, injunctive relief, in the form of affirmative disclosures is necessary to dispel the public misperception about the Products that has resulted from years of Defendant's unfair, fraudulent, and unlawful marketing efforts. disclosures would include, but are not limited to, publicly disseminated statements providing accurate information about the Products' true nature; and/or requiring prominent qualifications and/or disclaimers on the Products' front label concerning the Products' true nature. An injunction requiring affirmative disclosures to dispel the public's misperception and prevent the ongoing deception and repeat purchases based thereon, is also not available through a legal remedy (such as monetary damages). In addition, Plaintiff is *currently* unable to accurately quantify the damages caused by Defendant's future harm, because discovery and Plaintiff's investigation have not yet completed, rendering injunctive relief all the more necessary. For example, because the court has not yet certified any class, the following remains unknown: the scope of the class, the identities of its members, their respective purchasing practices, prices of past/future Product sales, and quantities of past/future Product sales.
- d. **Public Injunction.** Further, because a "public injunction" is available under the UCL, damages will not adequately "benefit the general public" in a manner equivalent to an injunction.
- e. California vs. Nationwide Class Claims. Violations of the UCL, FAL, and CLRA are claims asserted on behalf of Plaintiff and the California Subclass against Defendant, while breach of warranty and unjust enrichment/restitution are asserted on behalf of Plaintiff and the Nationwide Class. Dismissal of fartherreaching claims, such as restitution, would bar recovery for non-California members of the Class. In other words, legal remedies available or adequate under the California-specific causes of action (such as the UCL, FAL, and CLRA) have no impact on this Court's jurisdiction to award equitable relief under the remaining causes of action asserted on behalf of non-California putative class members.

f. Procedural Posture—Incomplete Discovery & Pre-Certification. Lastly, this is an initial pleading in this action, and discovery has not yet commenced and/or is at its initial stages. No class has been certified yet. No expert discovery has commenced and/or completed. The completion of fact/non-expert and expert discovery, as well as the certification of this case as a class action, are necessary to finalize and determine the adequacy and availability of all remedies, including legal and equitable, for Plaintiff(s)'s individual claims and any certified class or subclass. Plaintiff(s) therefore reserve(s) Plaintiff(s)'s right to amend this complaint and/or assert additional facts that demonstrate this Court's jurisdiction to order equitable remedies where no adequate legal remedies are available for either Plaintiff(s) and/or any certified class or subclass. Such proof, to the extent necessary, will be presented prior to the trial of any equitable claims for relief and/or the entry of an order granting equitable relief.

VI. CLASS ACTION ALLEGATIONS

45. **Class Definition.** Plaintiff brings this action as a class action on behalf of himself and all others similarly situated as members of the Class defined as follows:

All residents of the United States who, within the applicable statute of limitations periods, purchased the Products, containing the Challenged Representations or Material Omission on the Products' labels or packaging, for purposes other than resale ("Nationwide Class"); and

All residents of California who, within four years prior to the filing of this action, purchased the Products, containing the Challenged Representations or Material Omission on the Products' labels or packaging, for purposes other than resale ("California Subclass").

(the "Nationwide Class" and "California Subclass" are collectively referred to as the "Class").

- 46. Class Definition Exclusions. Excluded from the Class are: (i) Defendant, its assigns, successors, and legal representatives; (ii) any entities in which Defendant has controlling interests; (iii) federal, state, and/or local governments, including, but not limited to, their departments, agencies, divisions, bureaus, boards, sections, groups, counsels, and/or subdivisions; and (iv) any judicial officer presiding over this matter and person within the third degree of consanguinity to such judicial officer.
- 47. **Reservation of Rights to Amend the Class Definition.** Pursuant to California Civil Code Section 382, Plaintiff reserves the right to amend or otherwise alter the class definition presented to the Court at the appropriate time in response to facts learned through discovery, legal arguments advanced by Defendant, or otherwise.
- 48. **Numerosity.** Members of the Class are so numerous that joinder of all members is impracticable. Upon information and belief, the Nationwide Class consists of tens of thousands of

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purchasers (if not more) dispersed throughout the United States, and the California Subclass likewise consists of thousands of purchasers (if not more) dispersed throughout the State of California. Accordingly, it would be impracticable to join all members of the Class before the Court.

- 49. Common Questions Predominate. There are numerous and substantial questions of law or fact common to all members of the Class that predominate over any individual issues. Included within the common questions of law or fact are:
 - Whether Defendant engaged in unlawful, unfair or deceptive business practices by a. advertising and selling the Products;
 - Whether Defendant's conduct of advertising and selling the Products as effective b. water filters and omitting that they fail to filter higher risk contaminants present in drinking water constitutes an unfair method of competition, or unfair or deceptive act or practice, in violation of Civil Code section 1750, et seq.;
 - c. Whether Defendant used deceptive representations and omissions in connection with the sale of the Products in violation of Civil Code section 1750, et seq.;
 - Whether Defendant represented that the Products have characteristics or quantities d. that they do not have in violation of Civil Code section 1750, et seq.;
 - Whether Defendant advertised the Products with intent not to sell them as advertised e. in violation of Civil Code section 1750, et seq.;
 - f. Whether Defendant's labeling and advertising of the Products are misleading in violation of Business and Professions Code section 17500, et seq.;
 - Whether Defendant knew or by the exercise of reasonable care should have known its g. labeling and advertising was and is misleading in violation of Business and Professions Code section 17500, et seg.;
 - h. Whether Defendant's conduct is an unfair business practice within the meaning of Business and Professions Code section 17200, et seg.;
 - Whether Defendant's conduct is a fraudulent business practice within the meaning of i. Business and Professions Code section 17200, et seq.;
 - Whether Defendant's conduct is an unlawful business practice within the meaning of j. Business and Professions Code section 17200, et seq.;
 - k. Whether Plaintiff and the Class paid more money for the Products than they actually received:
 - 1. How much more money Plaintiff and the Class paid for the Products than they actually received:
 - Whether Defendant's conduct constitutes breach of warranty; m.
 - Whether Plaintiff and the Class are entitled to injunctive relief; and n.

- o. Whether Defendant was unjustly enriched by their unlawful conduct.
- 50. **Predominance**. The common questions of law and fact predominate over questions that affect only individual Class Members.
- 51. **Typicality.** Plaintiff's claims are typical of the claims of the Class Members he seeks to represent because Plaintiff, like the Class Members purchased Defendant's misleading and deceptive Products. Defendant's unlawful, unfair and/or fraudulent actions concern the same business practices described herein irrespective of where they occurred or were experienced. Plaintiff and the Class sustained similar injuries arising out of Defendant's conduct. Plaintiff's and Class Members' claims arise from the same practices and course of conduct and are based on the same legal theories.
- 52. Adequacy. Plaintiff is an adequate representative of the Class he seeks to represent because his interests do not conflict with the interests of the Class Members Plaintiff seeks to represent. Plaintiff will fairly and adequately protect Class Members' interests and has retained counsel experienced and competent in the prosecution of complex class actions, including complex questions that arise in consumer protection litigation.
- 53. **Ascertainability.** Class Members can easily be identified by an examination and analysis of the business records regularly maintained by Defendant, among other records within Defendant's possession, custody, or control. Additionally, further Class Member data can be obtained through additional third-party retailers who retain customer records and order histories.
- 54. **Superiority and Substantial Benefit.** A class action is superior to other methods for the fair and efficient adjudication of this controversy, since individual joinder of all members of the Class is impracticable and no other group method of adjudication of all claims asserted herein is more efficient and manageable for at least the following reasons:
 - a. The claims presented in this case predominate over any questions of law or fact, if any exist at all, affecting any individual member of the Class;
 - b. Absent a Class, the members of the Class will continue to suffer damage and Defendant's unlawful conduct will continue without remedy while Defendant profits from and enjoy its ill-gotten gains;

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- Given the size of individual Class Members' claims, few, if any, Class Members could c. afford to or would seek legal redress individually for the wrongs Defendant committed against them, and absent Class Members have no substantial interest in individually controlling the prosecution of individual actions;
- d. When the liability of Defendant has been adjudicated, claims of all members of the Class can be administered efficiently and/or determined uniformly by the Court; and
- This action presents no difficulty that would impede its management by the Court as e. a class action, which is the best available means by which Plaintiff and Class Members can seek redress for the harm caused to them by Defendant.
- 55. **Inconsistent Rulings.** Because Plaintiff seeks relief for all members of the Class, the prosecution of separate actions by individual members would create a risk of inconsistent or varying adjudications with respect to individual members of the Class, which would establish incompatible standards of conduct for Defendant.
- 56. Injunctive/Declaratory Relief. The prerequisites to maintaining a class action for injunctive or equitable relief are met as Defendant has acted or refused to act on grounds generally applicable to the Class, thereby making appropriate final injunctive or declaratory relief with respect to the Class as a whole.
- 57. Manageability. Plaintiff and Plaintiff's counsel are unaware of any difficulties that are likely to be encountered in the management of this action that would preclude its maintenance as a class action.

VII. CAUSES OF ACTION **COUNT ONE**

Violation of California Unfair Competition Law

(Cal. Bus. & Prof. Code §§ 17200, et seq.)

(On Behalf of the California Subclass)

- 58. **Incorporation by Reference.** Plaintiff re-alleges and incorporates by reference all allegations contained in this complaint, as though fully set forth herein.
- 59. California Subclass. This cause of action is brought pursuant to Business and Professions Code Section 17200, et seq., on behalf of Plaintiff and a California Subclass who purchased the Products within the applicable statute of limitations.

- 60. **The UCL.** California Business & Professions Code, sections 17200, *et seq.* (the "UCL") prohibits unfair competition and provides, in pertinent part, that "unfair competition shall mean and include unlawful, unfair or fraudulent business practices and unfair, deceptive, untrue or misleading advertising."
- 61. **False Advertising Claims.** Defendant, in its advertising and packaging of the Products, made misleading statements and fraudulent omissions regarding the quality and characteristics of the Products—specifically, the Challenged Representations and Material Omission—despite the fact the Products fail to remove or reduce to below lab detection limits common contaminants from drinking water that are hazardous to health. Such claims and omissions appear on the label and packaging of the Products, which are sold at retail stores and point-of-purchase displays.
- 62. **Defendant's Deliberately Fraudulent Marketing Scheme.** Defendant does not have any reasonable basis for the claims about the Products made in Defendant's advertising and on Defendant's packaging or labeling because the Products fail to remove or reduce to below lab detection limits common contaminants from drinking water that are hazardous to health. Defendant knew and knows that the Products cannot remove or reduce to below lab detection limits some of the most hazardous contaminants prevalent in drinking water, though Defendant intentionally advertised and marketed the Products to deceive reasonable consumers they do so.
- 63. **Misleading Advertising Claims Cause Purchase of Products.** Defendant's labeling and advertising of the Products led to, and continues to lead to, reasonable consumers, including Plaintiff, believing that the Products remove or reduce to below lab detection limits common contaminants from drinking water that are hazardous to health.
- 64. **Injury in Fact.** Plaintiff and the California Subclass have suffered injury in fact and have lost money or property as a result of and in reliance upon the Challenged Representations and Material Omission—namely Plaintiff and the California Subclass lost the purchase price for the Products they bought from the Defendant.
- 65. **Conduct Violates the UCL.** Defendant's conduct, as alleged herein, constitutes unfair, unlawful, and fraudulent business practices pursuant to the UCL. The UCL prohibits unfair

competition and provides, in pertinent part, that "unfair competition shall mean and include unlawful, unfair or fraudulent business practices and unfair, deceptive, untrue or misleading advertising." Cal. Bus & Prof. Code § 17200. In addition, Defendant's use of various forms of advertising media to advertise, call attention to, or give publicity to the sale of goods or merchandise that are not as represented in any manner constitutes unfair competition, unfair, deceptive, untrue or misleading advertising, and an unlawful business practice within the meaning of Business and Professions Code Sections 17200 and 17531, which advertisements have deceived and are likely to deceive the consuming public, in violation of Business and Professions Code Section 17200.

- 66. **No Reasonably Available Alternatives/Legitimate Business Interests.** Defendant failed to avail itself of reasonably available, lawful alternatives to further its legitimate business interests.
- 67. **Business Practice.** All of the conduct alleged herein occurred and continues to occur in Defendant's business. Defendant's wrongful conduct is part of a pattern, practice and/or generalized course of conduct, which will continue on a daily basis until Defendant voluntarily alters its conduct or Defendant is otherwise ordered to do so.
- 68. **Injunction.** Pursuant to Business and Professions Code Sections 17203 and 17535, Plaintiff and the members of the California Subclass seek an order of this Court enjoining Defendant from continuing to engage, use, or employ its practice of labeling and advertising the sale and use of the Products. Likewise, Plaintiff and the members of the California Subclass seek an order requiring Defendant to disclose such misrepresentations and omissions, and to preclude Defendant's failure to disclose the existence and significance of said misrepresentations.
- 69. Causation/Damages. As a direct and proximate result of Defendant's misconduct in violation of the UCL, Plaintiff and members of the California Subclass were harmed in the amount of the purchase price they paid for the Products. Further, Plaintiff and members of the California Subclass have suffered and continue to suffer economic losses and other damages including, but not limited to, the amounts paid for the Products, and any interest that would have accrued on those monies, in an amount to be proven at trial. Accordingly, Plaintiff seeks a monetary award for violation of the UCL in damages, restitution, and/or disgorgement of ill-gotten gains to compensate

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Plaintiff and the California Subclass for said monies, as well as injunctive relief to enjoin Defendant's misconduct to prevent ongoing and future harm that will result.

70. Punitive Damages. Plaintiff seeks punitive damages pursuant to this cause of action for violation of the UCL on behalf of Plaintiff and the California Subclass. Defendant's unfair, fraudulent, and unlawful conduct described herein constitutes malicious, oppressive, and/or fraudulent conduct warranting an award of punitive damages as permitted by law. Defendant's misconduct is malicious as Defendant acted with the intent to cause Plaintiff and consumers to pay for Products that they were not, in fact, receiving. Defendant willfully and knowingly disregarded the rights of Plaintiff and consumers as Defendant was, at all times, aware of the probable dangerous consequences of its conduct and deliberately failed to avoid misleading consumers, including Plaintiff. Defendant's misconduct is oppressive as, at all relevant times, said conduct was so vile, base, and/or contemptible that reasonable people would look down upon it and/or otherwise would despise such corporate misconduct. Said misconduct subjected Plaintiff and consumers to cruel and unjust hardship in knowing disregard of their rights. Defendant's misconduct is fraudulent as Defendant intentionally misrepresented and/or concealed material facts with the intent to deceive Plaintiff and consumers. The wrongful conduct constituting malice, oppression, and/or fraud was committed, authorized, adopted, approved, and/or ratified by officers, directors, and/or managing agents of Defendant.

"Unfair" Prong

- 71. **Unfair Standard.** Under the UCL, a challenged activity is "unfair" when "any injury it causes outweighs any benefits provided to consumers and the injury is one that the consumers themselves could not reasonably avoid." *Camacho v. Auto Club of Southern California*, 142 Cal. App. 4th 1394, 1403 (2006).
- 72. **Injury.** Defendant's action of mislabeling the Products with the Challenged Representations and omissions does not confer any benefit to consumers; rather, doing so causes injuries to consumers, who do not receive products commensurate with their reasonable expectations, overpay for the Products, receive Products of lesser standards than what they reasonably expected to receive, and are exposed to increased health risks. Consumers cannot avoid

any of the injuries caused by Defendant's deceptive labeling and advertising of the Products. Accordingly, the injuries caused by Defendant's deceptive labeling and advertising outweigh any benefits.

- 73. **Balancing Test.** Some courts conduct a balancing test to decide if a challenged activity amounts to unfair conduct under California Business and Professions Code Section 17200. They "weigh the utility of the defendant's conduct against the gravity of the harm to the alleged victim." *Davis v. HSBC Bank Nevada*, *N.A.*, 691 F.3d 1152, 1169 (9th Cir. 2012).
- 74. **No Utility.** Here, Defendant's conduct of labeling the Products with the Challenged Representations and omissions when the Products fail to filter harmful contaminants of concern has no utility and financially harms purchasers. Thus, the utility of Defendant's conduct is vastly outweighed by the gravity of harm.
- 75. **Legislative Declared Policy.** Some courts require that "unfairness must be tethered to some legislative declared policy or proof of some actual or threatened impact on competition." *Lozano v. AT&T Wireless Servs. Inc.*, 504 F. 3d 718, 735 (9th Cir. 2007).
- 76. **Unfair Conduct.** Defendant's labeling and advertising of the Products, as alleged herein, is deceptive, misleading, and unreasonable, and constitutes unfair conduct. Defendant knew or should have known of its unfair conduct. Defendant's misrepresentations and omissions constitute an unfair business practice within the meaning of California Business and Professions Code Section 17200.
- 77. **Reasonably Available Alternatives.** There existed reasonably available alternatives to further Defendant's legitimate business interests, other than the conduct described herein. Defendant could have refrained from labeling the Products with the Challenged Representations.
- 78. **Defendant's Wrongful Conduct.** All of the conduct alleged herein occurs and continues to occur in Defendant's business. Defendant's wrongful conduct is part of a pattern or generalized course of conduct repeated on thousands of occasions daily.
- 79. **Injunction.** Pursuant to Business and Professions Code Sections 17203, Plaintiff and the California Subclass seek an order of this Court enjoining Defendant from continuing to engage, use, or employ its practices of labeling the Products with the Challenged Representations.

80. Causation/Damages. Plaintiff and the California Subclass have suffered injury in fact, have lost money and were exposed to increased health risks as a result of Defendant's unfair conduct. Plaintiff and the California Subclass paid an unwarranted premium for these Products. Specifically, Plaintiff and the California Subclass paid for Products that remove or reduce to below lab detection limits common contaminants from their drinking water that are hazardous to health. Plaintiff and the California Subclass would not have purchased the Products, or would have paid substantially less for the Products, if they had known that the Products' advertising and labeling were deceptive. Accordingly, Plaintiff seeks damages, restitution and/or disgorgement of ill-gotten gains pursuant to the UCL.

"Fraudulent" Prong

- 81. **Fraud Standard.** The UCL considers conduct fraudulent (and prohibits said conduct) if it is likely to deceive members of the public. *Bank of the West v. Superior Court*, 2 Cal. 4th 1254, 1267 (1992).
- 82. Fraudulent & Material Challenged Representations and omissions. Defendant used the Challenged Representations and Material Omissions with the intent to sell the Products to consumers, including Plaintiff and the California Subclass. The Challenged Representations and Material Omissions are deceptive, and Defendant knew, or should have known, of their deception. The Challenged Representations and omissions are likely to mislead consumers into purchasing the Products because they are material to the average, ordinary, and reasonable consumer.
- 83. **Fraudulent Business Practice.** As alleged herein, the misrepresentations and omissions by Defendant constitute a fraudulent business practice in violation of California Business & Professions Code Section 17200.
- 84. **Reasonable and Detrimental Reliance.** Plaintiff and the California Subclass reasonably and detrimentally relied on the material and deceptive Challenged Representations and omissions to their detriment in that they purchased the Products.
- 85. **Reasonably Available Alternatives.** Defendant had reasonably available alternatives to further its legitimate business interests, other than the conduct described herein. Defendant could have refrained from labeling the Products with the Challenged Representations and omissions.

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- 86. Business Practice. All of the conduct alleged herein occurs and continues to occur in Defendant's business. Defendant's wrongful conduct is part of a pattern or generalized course of conduct.
- 87. Injunction. Pursuant to Business and Professions Code Sections 17203, Plaintiff and the California Subclass seek an order of this Court enjoining Defendant from continuing to engage, use, or employ its practice of labeling the Products with the Challenged Representations and Material Omission.
- 88. Causation/Damages. Plaintiff and the California Subclass have suffered injury in fact and have lost money as a result of Defendant's fraudulent conduct. Plaintiff paid an unwarranted premium for the Products. Specifically, Plaintiff and the California Subclass paid for Products with the ability to remove or to reduce to below lab detection limits common contaminants from their drinking water that are hazardous to health, when, in fact, the Products do not filter out a plethora of harmful chemicals. Plaintiff and the California Subclass would not have purchased the Products if they had known the truth. Accordingly, Plaintiff seeks damages, restitution, and/or disgorgement of ill-gotten gains pursuant to the UCL.

"Unlawful" Prong

- 89. Unlawful Standard. The UCL identifies violations of other laws as "unlawful practices that the unfair competition law makes independently actionable." Velazquez v. GMAC Mortg. Corp., 605 F. Supp. 2d 1049, 1068 (C.D. Cal. 2008).
- 90. Violations of CLRA and FAL. Defendant's labeling of the Products, as alleged herein, violates California Civil Code sections 1750, et seg. (the "CLRA") and California Business and Professions Code sections 17500, et seq. (the "FAL") as set forth below in the sections regarding those causes of action.
- 91. Fraud. Additionally, Defendant's use of the Challenged Misrepresentations to sell the Products violates California Civil Code sections 1572 (actual fraud), 1573 (constructive fraud), 1709-1710 (fraudulent deceit), and 1711 (deceit upon the public), as set forth above.
- 92. Cal. Health & Safety Code §§ 116825, et seq. re: Water Treatment Devices. California Health and Safety Code sections 116825, et seq. govern the registration, certification,

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labeling/packaging claims, and sale of the Products in the State of California.

- a. **Applicability.** California Health and Safety Code sections 116825, *et seq.* apply to Defendant's sale of the Products using the Challenged Representations. The Products are "water treatment devices" because they are systems sold for residential use and intended to improve the water supply through filtration. *See* Cal. Health & Safety Code § 116825(a). Defendant claims that the Products remove contaminants—which constitute any health-related physical, chemical, biological, or radiological substance or matter in water. *Id.* § 116825(d). Defendant makes "health or safety claims", under section 116825(e), as the Products purport to remove the Filtered Contaminants.
 - Registration & Publication. California Health and Safety Code section 116832 requires a manufacturer, such as Defendant, who sells water treatment devices, such as the Products, in California for which the manufacturer makes a "health or safety claim," such as the Challenged Representations, to register the devices with the regulatory agency in California that enforces sections 116825, et seq., by providing the following information that the regulatory agency will publish online: (1) identification of the manufacturer by name, contact information, and website; (2) the devices name and product identification number; (3) the name of each contaminant claimed to be removed or reduced by the device; (4) the name of the organization that meets ANSI accreditation standards that has certified that the device removes or reduces the contaminant, including the name of the testing protocol or standard used to test the device, date of the test, summary of the results, and the date by which the device must be retested; and (5) a product information worksheet that summarizes the foregoing information, provides a copy of the aforementioned certificate, provides the service flow rate and rated service life, describes general use conditions/needs (e.g., maximum turbidity,

bacteriological quality of source water, max/minimum operating temperatures and pressures), and references to the owner's manual for general operation and maintenance and the manufacturer's warranty. Pursuant to section 116845, the California regulatory agency publishes online a list of each water treatment device with valid certification, each device with registration materials submitted in compliance with section 116832, and the aforementioned product information worksheet. Section 116835 prohibits the sale of water treatment devices, such as the Products, in the State of California, if the device is not included on the published list.

- c. Label/Packaging. Under California Health and Safety Code section 116835, manufacturers who make a health or safety claim for a water treatment device, such as Defendant who makes the Challenged Representations for the Products, are required to "the exterior packaging . . . shall clearly identify the contaminant or contaminants that the device has been certified . . . to remove or reduce. If a device has been certified to remove or reduce more than five contaminants, at least five contaminants shall be listed on the exterior packaging followed by a statement directing consumers to visit the manufacturer's Internet Web site to obtain information regarding additional contaminants that the device is certified to remove or reduce."
- d. Violations of Section 116825, et seq. Defendant has violated the registration and certification requirements applicable to the Products. Defendant has failed to register certain Products identified in the Product List, attached as Exhibit 1, with the California regulatory agency pursuant to section 116825. Defendant has not provided any of the disclosures or proof of certification through an ANSI accredited laboratory that performed NSF/ANSI standardized testing for the Products performance consistent with the Challenged Representations. Defendant has continued to sell the Products in violation of section 116835, even though said Products are not published

online by the California regulatory agency pursuant to section 116845. Defendant has failed to comply with the Label/Packaging requirements pursuant to section 116835 because the Challenged Representations are not clearly identified on the exterior packaging of the Products or on a referenced website.

- e. **Statutory Penalties.** Pursuant to section 116840 of the California Health and Safety Code, Plaintiff and the California Subclass, are entitled to a civil penalty up to and including \$5,000 for each violation. As the conduct constituting Defendant's violation is of a continuing nature, each day of the conduct is a separate and distinct violation. Accordingly, Plaintiff and the California Subclass seek civil penalties under this section in an amount to be proven at the time of trial.
- 93. Additional Violations. Defendant's conduct in making the deceptive representations and omissions described herein constitutes a knowing failure to adopt policies in accordance with and/or adherence to applicable laws, as set forth herein, all of which are binding upon and burdensome to their competitors. This conduct engenders an unfair competitive advantage for Defendant, thereby constituting an unfair, fraudulent and/or unlawful business practice under California Business & Professions Code sections 17200-17208. Additionally, Defendant's misrepresentations of material facts, as set forth herein, violate California Civil Code sections 1572, 1573, 1709, 1710, 1711, and 1770, as well as the common law.
- 94. **Unlawful Conduct.** Defendant's packaging, labeling, and advertising of the Products, as alleged herein, are deceptive, misleading, and unreasonable, and constitute unlawful conduct. Defendant knew or should have known of its unlawful conduct.
- 95. **Reasonably Available Alternatives.** Defendant had reasonably available alternatives to further its legitimate business interests, other than the conduct described herein. Defendant could have refrained from labeling the Products with the Challenged Representations and omissions.
- 96. **Business Practice.** All of the conduct alleged herein occurs and continues to occur in Defendant's business. Defendant's wrongful conduct is part of a pattern or generalized course of

conduct.

- 97. **Injunction.** Pursuant to Business and Professions Code Section 17203, Plaintiff and the California Subclass seek an order of this Court enjoining Defendant from continuing to engage, use, or employ its practice of deceptive advertising of the Products.
- 98. Causation/Damages. Plaintiff and the California Subclass have suffered injury in fact and have lost money as a result of Defendant's unlawful conduct. Plaintiff and the California Subclass paid an unwarranted premium for the Products. Plaintiff and the California Subclass would not have purchased the Products if they had known that Defendant's purposely deceived consumers into believing that the Products are effective water filters. Accordingly, Plaintiff seeks damages, restitution and/or disgorgement of ill-gotten gains pursuant to the UCL.

COUNT TWO

Violation of California False Advertising Law

(Cal. Bus. & Prof. Code §§ 17500, et seq.)

(On Behalf of the California Subclass)

- 99. **Incorporation by reference.** Plaintiff re-alleges and incorporates by reference all allegations contained in this complaint, as though fully set forth herein.
- 100. **California Subclass.** Plaintiff brings this claim individually and on behalf of the California Subclass who purchased the Products within the applicable statute of limitations.
- 101. **FAL Standard.** The False Advertising Law, codified at Cal. Bus. & Prof. Code section 17500, *et seq.*, prohibits "unfair, deceptive, untrue or misleading advertising[.]"
- 102. **Material Challenged Representations Disseminated to Public.** Defendant violated section 17500 when it advertised and marketed the Products through the unfair, deceptive, and misleading Challenged Representations and omissions disseminated to the public through the Products' labeling, packaging, and advertising. These representations were deceptive because the Products do not conform to them. The representations were material because they are likely to mislead a reasonable consumer into purchasing the Products.

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- 103. **Knowledge.** In making and disseminating the representations alleged herein, Defendant knew or should have known that the representations were untrue or misleading, and acted in violation of § 17500.
- 104. **Intent to sell.** Defendant's Challenged Representations and omissions were specifically designed to induce reasonable consumers, like Plaintiff and the California Subclass, to purchase the Products.
- Causation/Damages. As a direct and proximate result of Defendant's misconduct in violation of the FAL, Plaintiff and members of the California Subclass were harmed in the amount of the purchase price they paid for the Products and increased health risks from ingesting contaminants the Products fail to filter from drinking water. Further, Plaintiff and members of the Class have suffered and continue to suffer economic losses and other damages including, but not limited to, the amounts paid for the Products, and any interest that would have accrued on those monies, in an amount to be proven at trial. Accordingly, Plaintiff seeks a monetary award for violation of the FAL in damages, restitution, and/or disgorgement of ill-gotten gains to compensate Plaintiff and the California Subclass for said monies, as well as injunctive relief to enjoin Defendant's misconduct to prevent ongoing and future harm that will result.
- herein constitutes malicious, oppressive, and/or fraudulent conduct warranting an award of punitive damages as permitted by law. Defendant's misconduct is malicious as Defendant acted with the intent to cause Plaintiff and consumers to pay for Products that they were not, in fact, receiving. Defendant willfully and knowingly disregarded the rights of Plaintiff and consumers as Defendant was aware of the probable dangerous consequences of its conduct and deliberately failed to avoid misleading consumers, including Plaintiff. Defendant's misconduct is oppressive as, at all relevant times, said conduct was so vile, base, and/or contemptible that reasonable people would look down upon it and/or otherwise would despise such corporate misconduct. Said misconduct subjected Plaintiff and consumers to cruel and unjust hardship in knowing disregard of their rights. Defendant's misconduct is fraudulent as Defendant, at all relevant times, intentionally misrepresented and/or concealed material facts with the intent to deceive Plaintiff and

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consumers. The wrongful conduct constituting malice, oppression, and/or fraud was committed, authorized, adopted, approved, and/or ratified by officers, directors, and/or managing agents of Defendant.

COUNT THREE

Violation of California Consumers Legal Remedies Act

(Cal. Civ. Code §§ 1750, et seq.)

(On Behalf of the California Subclass)

- 107. **Incorporation by Reference.** Plaintiff re-alleges and incorporates by reference all allegations contained in this complaint, as though fully set forth herein.
- 108. California Subclass. Plaintiff brings this claim individually and on behalf of the California Subclass who purchased the Products within the applicable statute of limitations.
- 109. CLRA Standard. The CLRA provides that "unfair methods of competition and unfair or deceptive acts or practices undertaken by any person in a transaction intended to result or which results in the sale or lease of goods or services to any consumer are unlawful."
- 110. Goods/Services. The Products are "goods," as defined by the CLRA in California Civil Code §1761(a).
- **Defendant.** Defendant is a "person," as defined by the CLRA in California Civil Code 111. §1761(c).
- 112. Consumers. Plaintiff and members of the California Subclass are "consumers," as defined by the CLRA in California Civil Code §1761(d).
- 113. Transactions. The purchase of the Products by Plaintiff and members of the California Subclass are "transactions" as defined by the CLRA under California Civil Code section 1761(e).
- 114. **Violations of the CLRA.** Defendant violated the following sections of the CLRA by selling the Products to Plaintiff and the California Subclass through the misleading, deceptive, and fraudulent Challenged Representations and Material Omissions:
 - Section 1770(a)(5) by representing that the Products have "characteristics, . . . uses [or] benefits . . . which [they] do not have."

- g. Section 1770(a)(7) by representing that the Products "are of a particular standard, quality, or grade . . . [when] they are of another."
- h. Section 1770(a)(9) by advertising the Products "with [the] intent not to sell them as advertised."
- 115. **Knowledge.** Defendant's uniform and material representations and omission regarding the Products were likely to deceive, and Defendant knew or should have known that its representations and omissions were misleading.
- 116. **Malicious.** Defendant's conduct is malicious, fraudulent, and wanton in that Defendant intentionally misled and withheld material information from consumers, including Plaintiff, to increase the sale of the Products.
- 117. **Plaintiff Could Not Have Avoided Injury.** Plaintiff and members of the California Subclass could not have reasonably avoided such injury. Plaintiff and members of the California Subclass were unaware of the existence of the facts that Defendant suppressed and failed to disclose, and Plaintiff and members of the California Subclass would not have purchased the Products and/or would have purchased them on different terms had they known the truth.
- 118. Causation/Reliance/Materiality. Plaintiff and the California Subclass suffered harm as a result of Defendant's violations of the CLRA because they relied on the Challenged Representations in deciding to purchase the Products. The Challenged Representations were a substantial factor. The Challenged Representation was material because a reasonable consumer would consider it important in deciding whether to purchase the Products.
- Section 1782(d)—Prelitigation Demand/Notice. Pursuant to California Civil Code, section 1782, Plaintiff, more than thirty days prior to the filing of this complaint, on or about June 15, 2022, Plaintiff's counsel, acting on behalf of all members of the Class, mailed a Demand Letter, via U.S. certified mail, return receipt requested, addressed to Defendant The Brita Products Company at is headquarters and principal place of business registered with the California Secretary of State (1221 Broadway St., Oakland, CA 94612) and its registered agent for service of process (CT Corp. System, 330 N. Brand Blvd., Suite 700, Glendale, CA 91203), which were delivered to those addresses on or about June 21, 2022 and June 23, 2022, respectively. *See* Exhibit 6 (Pre-lit Demand Letter).

- Causation/Damages. As a direct and proximate result of Defendant's misconduct in violation of the CLRA, Plaintiff and members of the California Subclass were harmed in the amount of the purchase price they paid for the Products. Further, Plaintiff and members of the Class have suffered and continue to suffer economic losses and other damages including, but not limited to, the amounts paid for the Products, and any interest that would have accrued on those monies, in an amount to be proven at trial. Accordingly, Plaintiff seeks a monetary award for violation of this Act in the form of damages, restitution, and/or disgorgement of ill-gotten gains to compensate Plaintiff and the California Subclass for said monies.
- 1780, Plaintiff and members of the California Subclass are entitled to seek, and do hereby seek, injunctive relief to put an end to Defendant's violations of the CLRA and to dispel the public misperception generated, facilitated, and fostered by Defendant's false advertising campaign. Plaintiff has no adequate remedy at law. Without equitable relief, Defendant's unfair and deceptive practices will continue to harm Plaintiff and the California Subclass. Accordingly, Plaintiff seeks an injunction to enjoin Defendant from continuing to employ the unlawful methods, acts, and practices alleged herein pursuant to section 1780(a)(2), and otherwise require Defendant to take corrective action necessary to dispel the public misperception engendered, fostered, and facilitated through Defendant's deceptive labeling of the Products with the Challenged Representations.
- Punitive Damages. Defendant's unfair, fraudulent, and unlawful conduct described herein constitutes malicious, oppressive, and/or fraudulent conduct warranting an award of punitive damages as permitted by law. Defendant's misconduct is malicious as Defendant acted with the intent to cause Plaintiff and consumers to pay for Products that they were not, in fact, receiving. Defendant willfully and knowingly disregarded the rights of Plaintiff and consumers as Defendant was, at all times, aware of the probable dangerous consequences of its conduct and deliberately failed to avoid misleading consumers, including Plaintiff. Defendant's misconduct is oppressive as, at all relevant times, said conduct was so vile, base, and/or contemptible that reasonable people would look down upon it and/or otherwise would despise such corporate misconduct. Said misconduct subjected Plaintiff and consumers to cruel and unjust hardship in knowing disregard of

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their rights. Defendant's misconduct is fraudulent as Defendant, at all relevant times, intentionally misrepresented and/or concealed material facts with the intent to deceive Plaintiff and consumers. The wrongful conduct constituting malice, oppression, and/or fraud was committed, authorized, adopted, approved, and/or ratified by officers, directors, and/or managing agents of Defendant. Accordingly, Plaintiff seeks an award of punitive damages against Defendant.

COUNT FOUR

Breach of Warranty

(On Behalf of the Nationwide Class and California Subclass)

- 123. **Incorporation by Reference.** Plaintiff re-alleges and incorporates by reference all allegations contained in this complaint, as though fully set forth herein.
- 124. Nationwide Class & California Subclass. Plaintiff brings this claim individually and on behalf of the Nationwide Class and California Subclass (the Class) who purchased the Products within the applicable statute of limitations.
- 125. **Express Warranty.** By advertising and selling the Products at issue, Defendant made promises and affirmations of fact on the Products' packaging and labeling, and through its marketing and advertising, as described herein. This labeling and advertising constitute express warranties and became part of the basis of the bargain between Plaintiff and members of the Class and Defendant. Defendant purports, through the Products' labeling and advertising, to create express warranties that the Products, among other things, conform to the Challenged Representations.
- 126. Implied Warranty of Merchantability. By advertising and selling the Products at issue, Defendant, a merchant of goods, made promises and affirmations of fact that the Products are merchantable and conform to the promises or affirmations of fact made on the Products' packaging and labeling, and through its marketing and advertising, as described herein. This labeling and advertising, combined with the implied warranty of merchantability, constitute warranties that became part of the basis of the bargain between Plaintiff and members of the Class and Defendant—to wit, that the Products, among other things, conform to the Challenged Representations.

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- 127. **Breach of Warranty.** Contrary to Defendant's warranties, the Products do not conform to the Challenged Representations and, therefore, Defendant breached its warranties about the Products and their qualities.
- 128. Causation/Remedies. As a direct and proximate result of Defendant's breach of warranty, Plaintiff and members of the Class were harmed in the amount of the purchase price they paid for the Products. Further, Plaintiff and members of the Class have suffered and continue to suffer economic losses and other damages including, but not limited to, the amounts paid for the Products, and any interest that would have accrued on those monies, in an amount to be proven at trial. Accordingly, Plaintiff seeks a monetary award for breach of warranty in the form of damages, restitution, and/or disgorgement of ill-gotten gains to compensate Plaintiff and the Class for said monies, as well as injunctive relief to enjoin Defendant's misconduct to prevent ongoing and future harm that will result.
- 129. Punitive Damages. Plaintiff seeks punitive damages pursuant to this cause of action for breach of warranty on behalf of Plaintiff and the Class. Defendant's unfair, fraudulent, and unlawful conduct described herein constitutes malicious, oppressive, and/or fraudulent conduct warranting an award of punitive damages as permitted by law. Defendant's misconduct is malicious as Defendant acted with the intent to cause Plaintiff and consumers to pay for Products that they were not, in fact, receiving. Defendant willfully and knowingly disregarded the rights of Plaintiff and consumers as Defendant was aware of the probable dangerous consequences of its conduct and deliberately failed to avoid misleading consumers, including Plaintiff. Defendant's misconduct is oppressive as, at all relevant times, said conduct was so vile, base, and/or contemptible that reasonable people would look down upon it and/or otherwise would despise such misconduct. Said misconduct subjected Plaintiff and consumers to cruel and unjust hardship in knowing disregard of their rights. Defendant's misconduct is fraudulent as Defendant, at all relevant times, intentionally misrepresented and/or concealed material facts with the intent to deceive Plaintiff and consumers. The wrongful conduct constituting malice, oppression, and/or fraud was committed, authorized, adopted, approved, and/or ratified by officers, directors, and/or managing agents of Defendant.

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COUNT FIVE

Unjust Enrichment/Restitution

(On Behalf of the Nationwide Class and California Subclass)

- 130. Incorporation by Reference. Plaintiff re-alleges and incorporates by reference all allegations contained in this complaint, as though fully set forth herein.
- 131. Nationwide Class & California Subclass. Plaintiff brings this claim individually and on behalf of the Nationwide Class and California Subclass (the Class) who purchased the Products within the applicable statute of limitations.
- 132. Plaintiff/Class Conferred a Benefit. By purchasing the Products, Plaintiff and members of the Class conferred a benefit on Defendant in the form of the purchase price of the Products.
- 133. Defendant's Knowledge of Conferred Benefit. Defendant had knowledge of such benefit and Defendant appreciated the benefit because, were consumers not to purchase the Products, Defendant would not generate revenue from the sales of the Products.
- 134. Defendant's Unjust Receipt Through Deception. Defendant's knowing acceptance and retention of the benefit is inequitable and unjust because the benefit was obtained by Defendant's fraudulent, misleading, and deceptive representations and omissions.
- 135. Causation/Damages. As a direct and proximate result of Defendant's unjust enrichment, Plaintiff and members of the Class were harmed in the amount of the purchase price they paid for the Products. Further, Plaintiff and members of the Class have suffered and continue to suffer economic losses and other damages including, but not limited to, the amounts paid for the Products, and any interest that would have accrued on those monies, in an amount to be proven at trial. Accordingly, Plaintiff seeks a monetary award for unjust enrichment in damages, restitution, and/or disgorgement of ill-gotten gains to compensate Plaintiff and the Class for said monies, as well as injunctive relief to enjoin Defendant's misconduct to prevent ongoing and future harm that will result.
- 136. Punitive Damages. Plaintiff seeks punitive damages pursuant to this cause of action for unjust enrichment on behalf of Plaintiff and the Class. Defendant's unfair, fraudulent, and

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warranting an award of punitive damages as permitted by law. Defendant's misconduct is malicious as Defendant acted with the intent to cause Plaintiff and consumers to pay for Products that they were not, in fact, receiving. Defendant willfully and knowingly disregarded the rights of Plaintiff and consumers as Defendant was aware of the probable dangerous consequences of its conduct and deliberately failed to avoid misleading consumers, including Plaintiff. Defendant's misconduct is oppressive as, at all relevant times, said conduct was so vile, base, and/or contemptible that reasonable people would look down upon it and/or otherwise would despise such corporate misconduct. Said misconduct subjected Plaintiff and consumers to cruel and unjust hardship in knowing disregard of their rights. Defendant's misconduct is fraudulent as Defendant, at all relevant times, intentionally misrepresented and/or concealed material facts with the intent to deceive Plaintiff and consumers. The wrongful conduct constituting malice, oppression, and/or fraud was committed, authorized, adopted, approved, and/or ratified by officers, directors, and/or managing agents of Defendant.

VIII. PRAYER FOR RELIEF

- 137. WHEREFORE, Plaintiff, individually and on behalf of all others similarly situated, prays for judgment against Defendant as follows:
 - a. Certification: For an order certifying this action as a class action, appointing Plaintiff as the Class Representative, and appointing Plaintiff's Counsel as Class Counsel;
 - b. Declaratory Relief: For an order declaring that Defendant's conduct violates the statutes and laws referenced herein consistent with applicable law and pursuant to only those causes of action so permitted;
 - c. Injunction: For an order requiring Defendant to change its business practices to prevent or mitigate the risk of the consumer deception and violations of law outlined herein. This includes, for example, orders that Defendant immediately cease and desist from selling the unlawful Products in violation of law; that enjoin Defendant from continuing to market, advertise, distribute, and sell the Products in the unlawful manner described herein; that require Defendant to engage in an affirmative advertising campaign to dispel the public misperception of the Products resulting from Defendant's unlawful conduct; and/or that require Defendant to take all further and iust corrective action, consistent with applicable law and pursuant to only those causes of action so permitted;
 - d. Damages/Restitution/Disgorgement: order For an awarding compensation in the form of damages, restitution, and/or disgorgement to Plaintiff and the Class, consistent with applicable law and pursuant to only those causes of

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22223 Facine Coast Highway	12
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Clarkson Law Fifth, F.C.	17
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action so permitted;

- e. Punitive Damages/Penalties: For an order awarding punitive damages, statutory penalties, and/or monetary fines, consistent with applicable law and pursuant to only those causes of action so permitted;
- f. Attorneys' Fees & Costs: For an order awarding attorneys' fees and costs, consistent with applicable law and pursuant to only those causes of action so permitted;
- g. Pre/Post-Judgment Interest: For an order awarding pre-judgment and postjudgment interest, consistent with applicable law and pursuant to only those causes of action so permitted; and
- h. All Just & Proper Relief: For such other and further relief as the Court deems just and proper.

Respectfully submitted, Dated: August 16, 2023

> **CLARKSON LAW FIRM, P.C.** By:

/s/ Katherine A. Bruce RYAN J. CLARKSON KATHERINE A. BRUCE KELSEY J. ELLING OLIVIA M. TREISTER

Attorneys for Plaintiff

IX. <u>DEMAND FOR JURY TRIAL</u>

Plaintiff hereby demands a trial by jury on all issues and causes of action so triable.

Dated: August 16, 2023

Respectfully submitted,

CLARKSON LAW FIRM, P.C. By:

/s/ Katherine A. Bruce
RYAN J. CLARKSON
KATHERINE A. BRUCE
KELSEY J. ELLING
OLIVIA M. TREISTER

Attorneys for Plaintiff

Exhibit "1"

Class Action Complaint
Product List

Product List

IIOddet List										
No.	System Name	System Model #	California Wat OB03	ter Board Regist OB06	ration OB05	Unregistered				
Pitchers Compatible with Standard Filter (OB03) and Longlast/Longlast+/Elite Filter (OB06)										
1.	Amalfi	OB32	3200	3807 3808		NA NA				
2.	Atlantis	OB32	2126c	2126c		2018-2023				
3.	Avalon	OB52	2126p	2126p		2018-2023				
4.	Bella	OB44	2126j	2126j		2018-2023				
5.	Capri	OB43	3201	3809 3810		NA				
6.	Carmel	OB52	2126q	2126q		2018-2023				
7.	Champlain	UNK	Unregistered	Unregistered		Unregistered				
8.	Chrome	OB39	2126g	2126g		2018-2023				
9.	Classic	OB01	2126a	2126a		2018-2023				
10.	Denali	OB62	3896	3897		Pre-2022				
11.	Everyday	OB04	2126k	3811 3812		NA				
12.	Grand	OB36	2126f	3813 3814		NA				
13.	Huron	OB60	Unregistered	Unregistered		Unregistered				
14.	Infinity	OB54	3217	3217		NA				
15.	Lake	OB58	3248	3248		NA				
16.	Marina	OB47	2126L	3817 3818		NA				
17.	Metro	OB11	3206	3819 3820		NA				
18.	Mini Plus	OB44	3204	3821 3822		NA				
19.	Mist	OB01	3199	3821 3822		NA				
20.	Monterey	OB50	21260	3825 3826		NA				
21.	Oceania	OB48	2125m	2125m		2018-2023				
22.	Pacifica	OB41	2126h	3827 3828		NA				
23.	Slim	OB11	2126b	3898 3899		NA				
24.	Soho	OB11	3205	3829 3830		NA				
25.	Space Saver	OB21	2126c	3831 3832		NA				
26.	Stainless Steel	OB51	2126n	3877 3878		NA				

Product List

No.	System Name	System	California Wat	Unregistered					
		Model #	OB03	ОВ06	OB05				
27.	Tahoe	OB60	Unregistered	Unregistered		Unregistered			
28.	Wave	OB53	3202	3835		NA			
				3836					
29.	Vintage	OB43	2126i	2126i		2018-2023			
Dispensers Compatible with Standard Filter (OB03) and Longlast/Longlast+/Elite Filter									
(OB06)									
30.	Ultramax	OB24	2126d	3833		NA			
				3834					
31.	Ultraslim	UNK	2126b	3898		NA			
				3899					
Pitchers Compatible with Stream Filter (OB05)									
32.	Cascade	OB57			3247	NA			
33.	Hydro	OB56			3246	NA			
34.	Rapids	OB55			3425	NA			
Dispensers Compatible with Stream Filter (OB05)									
35.	Ultraslim	UNK			Unregistered	Unregistered			

Revised: 7/27/2023

Exhibit "2"

Class Action Complaint
Product Images

Brita® Water Pitcher – Amalfi (Model #OB32) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.shipt.com/up/brita-6-cup-amalfi-pitcher---white/036bfc63-d45f-271f-25ca-d26cfc1e95a0) (captured August 14, 2023)



Exhibit 2-1: Brita® Water Pitcher – Amalfi (Model #OB32) – Standard Filter Labels

Brita® Water Pitcher – Atlantis (Model #OB32) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.amazon.com/dp/B00HEYRLO8/ref=emc_b_5_t) (captured August 14, 2023)



Exhibit 2-2: Brita® Water Pitcher – Atlantis (Model #OB32) – Standard Filter Labels

Brita® Water Pitcher – Avalon (Model #OB52), Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label

PLACEHOLDER

Brita® Water Pitcher – Bella (Model #OB44) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.amazon.sg/Brita-Bella-Water-Filter-Pitcher/dp/B003B22NWM) (captured August 14, 2023)



Exhibit 2-4: Brita® Water Pitcher – Bella (Model #OB44) – Standard Filter Labels

Brita® Water Pitcher – Capri (Model #OB43) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.amazon.ca/Brita-Capri-White-Filter-Pitcher/dp/B01GKE1O7C) (captured August 14, 2023)



Exhibit 2-5: Brita® Water Pitcher – Capri (Model #OB43)—Standard Filter Labels

Brita® Water Pitcher – Carmel (Model #OB52), Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label

PLACEHOLDER

Brita Water® Pitcher – Champlain (Model # Unknown) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.walmart.com/ip/Brita-Champlain-Water-Filter-Pitcher-10-Cup-with-2-Filters/1777047993) (captured August 14, 2023)



Exhibit 2-7: Brita® Water Pitcher – Champlain (Model # Unknown) – Standard Filter Labels

Brita® Water Pitcher – Chrome (Model #OB39) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.walmart.com/ip/Brita-Smart-Pitcher-With-Digital-Display-Chrome/8470933?action=product_interest&action_type=title&beacon_version=1.0.2&bucket_id =irsbucketdefault&client_guid=4f04c8e8-d797-4903-825a-

 $5e6ffcf1721d\&config_id=1332\&customer_id_enc\&findingMethod=p13n\&guid=4f04c8e8-d797-4903-825a-$

5e6ffcf1721d&item_id=8470933&parent_anchor_item_id=8470918&parent_item_id=8470918 &placement_id=irs-1332-

m3&reporter=recommendations&source=new_site&strategy=PWVUB&visitor_id=) (captured August 15, 2023)



Exhibit 2-8: Brita® Water Pitcher – Chrome (Model #OB39) – Standard Filter Labels

Brita® Water Pitcher – Classic (Model #OB01) – 5 Cup & Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.walmart.com/ip/Classic-Water-Filter-Pitcher-40-oz-5-

 $Cups/945600122?wmlspartner=wlpa\&selectedSellerId=101041783\&\&adid=22222222222794560\\0122_101041783_151527880272_18594900855\&wl0=\&wl1=g\&wl2=c\&wl3=664864354267\&wl4=pla-$

2126479774970&wl5=9060566&wl6=&wl7=&wl8=&wl9=pla&wl10=293309627&wl11=onlin e&wl12=945600122_101041783&veh=sem&gclid=Cj0KCQjwoeemBhCfARIsADR2QCtSNR mNSXYaBf5fRzfAUzy72hEg0cgrhMbG7dWf3OUlfzllOzkd8gEaAtpKEALw_wcB&gclsrc=aw .ds) (captured August 14, 2023)



Exhibit 2-9(a): Brita® Water Pitcher – Classic (Model #OB01) – 5 Cup & Standard Filter Labels

Brita® Water Pitcher – Classic (Model #OB01) – 6 Cup & Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.walmart.com/ip/BRITA/25286064) (captured August 15, 2023)



Exhibit 2-9(b): Brita® Water Pitcher – Classic (Model #OB01) – 6 Cup & Standard Filter Labels

Brita® Water Pitcher – Denali (Model #OB62) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.target.com/p/brita-water-filter-6-cup-denali-water-pitcher-dispenser-with-standard-water-filter-white/-/A-

87765946?ref=tgt_adv_xsp&AFID=google&fndsrc=tmnv&DFA=71700000112128494&CPNG=PLA_DVM%2Ba064R0000150IB7QAM-Clorox_Brita_Google+Search_2H_2023-

997486&adgroup=PLA_Clorox_Brita&LID=700000001393753pgs&network=g&device=c&loc ation=9060566&gclid=Cj0KCQjwoeemBhCfARIsADR2QCttYPeuarJ31VaaQm5lA1a0S4yBSAzLcbqYFKg1BEUdjcWunSO1bdYaAlQDEALw_wcB&gclsrc=aw.ds) (captured August 14, 2023)



Exhibit 2-10(a): Brita® Water Pitcher – Denali (Model #OB62) – Standard Filter Labels

Brita® Water Pitcher – Denali (Model #OB62) – Elite Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.heb.com/product-detail/brita-denali-water-pitcher-with-elite-filter-bright-white/9182524) (captured August 15, 2023)



Exhibit 2-10(b): Brita® Water Pitcher – Denali (Model #OB62) – Elite Filter Labels

Brita® Water Pitcher – Everyday (Model #OB04) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.amazon.com/Brita-10060258355090-Everyday-Pitcher-1-Pack/dp/B004GNGID0/ref=asc df B004GNGID0/?tag=hyprod-

20&linkCode=df0&hvadid=423849325883&hvpos=&hvnetw=g&hvrand=14391874915071544 757&hvpone=&hvptwo=&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=9060566&hvt argid=pla-

381924676506&psc=1&tag=&ref=&adgrpid=95799636462&hvpone=&hvptwo=&hvadid=4238 49325883&hvpos=&hvnetw=g&hvrand=14391874915071544757&hvqmt=&hvdev=c&hvdvcm dl=&hvlocint=&hvlocphy=9060566&hvtargid=pla-381924676506) (captured August 14, 2023)



Exhibit 2-11: Brita® Water Pitcher – Everyday (Model #OB04) – Standard Filter Labels

Brita® Water Pitcher – Grand (Model #OB36) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.lowes.com/pd/Brita-Water-Filter-Pitcher/50154478) (captured August 14, 2023)



Exhibit 2-12: Brita® Water Pitcher – Grand (Model #OB36) – Standard Filter Labels

Brita® Water Pitcher – Huron (Model #OB60) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06) Product Image – Front Label (see https://www.walmart.com/ip/Brita-Large-10-Cup-Water-Filter-Pitcher-with-1-Standard-Filter-Made-Without-BPA-Huron-White/944187164) (captured August 15, 2023)



Exhibit 2-13(a): Brita® Water Pitcher – Huron (Model #OB60) – Standard Filter Labels

Brita® Water Pitcher – Huron (Model #OB60) – Elite Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.walmart.com/ip/Brita-Large-10-Cup-Water-Filter-Pitcher-with-1-Brita-Elite-Filter-Made-Without-BPA-Huron-White/682773851) (captured August 14, 2023)



Exhibit 2-13 (b): Brita® Water Pitcher – Huron (Model #OB60) – Elite Filter Labels

Brita® Water Pitcher – Infinity (Model #OB54), Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label

PLACEHOLDER

Brita® Water Pitcher – Lake (Model #OB58) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.walmart.com/ip/Brita-Model-Water-Filter-Water-Cleasner-with-1-Pitcher-and-2-filters-10-cup-capacity-White/399348454) (captured August 14, 2023)



Exhibit 2-15: Brita® Water Pitcher – Lake (Model #OB58) – Standard Filter Labels

Brita® Water Pitcher – Marina (Model #OB47) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.walmart.com/ip/Brita-Marina-Pitcher-Filter/16513273) (captured August 14, 2023)



Exhibit 2-16: Brita® Water Pitcher – Marina (Model #OB47) – Standard Filter Labels

Brita® Water Pitcher – Metro (Model #OB11) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.walmart.com/ip/Brita-Metro-Water-Filter-Pitcher-Red-5-Cup-SEALED/111989296) (captured August 15, 2023)



Exhibit 2-17: Brita® Water Pitcher – Metro (Model #OB11) – Standard Filter Labels

Brita® Water Pitcher – Mini Plus (Model #OB44) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.amazon.com/Brita-Mini-Water-Filtration-Pitcher/dp/B01LYHDAFZ/ref=cm_cr_arp_d_product_top?ie=UTF8) (captured August 15, 2023)



Exhibit 2-18: Brita® Water Pitcher – Mini Plus (Model #OB44) – Standard Filter Labels

Brita® Water Pitcher – Mist (Model #OB01) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06) Product Image – Front Label (see https://www.walmart.com/ip/Brita-Small-Mist-Water-Pitcher-with-Filter-BPA-Free-Blue-6-Cup/55134427) (captured August 15, 2023)



Exhibit 2-19: Brita® Water Pitcher – Mist (Model #OB01) – Standard Filter Labels

Brita® Water Pitcher – Monterey (Model #OB50) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.walmart.com/ip/Brita-Monterey-Water-Filter-Pitcher-2-Brita-Filters-Grey-10-Cup-Capacity/163053360) (captured August 15, 2023)



Exhibit 2-20(a): Brita® Water Pitcher – Monterey (Model #OB50) – Standard Filter Labels

Brita® Water Pitcher – Monterey (Model #OB50) – Longlast Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.lowes.com/pd/Brita-Longlast-Monterey-10-Cup-Blue-Water-Filter-Pitcher/1001329672) (captured August 15, 2023)



Exhibit 2-20(b): Brita® Water Pitcher – Monterey (Model #OB50) –Longlast Filter Labels

Brita® Water Pitcher – Oceania (Model #OB48) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.pinterest.co.uk/pin/52424783150539437/) (captured August 15, 2023)



Exhibit 2-21: Brita® Water Pitcher – Oceania (Model #OB48) – Standard Filter Labels

Brita® Water Pitcher – Pacifica (Model #OB41) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.walmart.com/ip/Brita-Pacifica-Water-Filtration-Pitcher-with-1-Filter-10-Cup-BPA-Free-Blue/20612560) (captured August 15, 2023)



Exhibit 2-22: Brita® Water Pitcher – Pacifica (Model #OB41) – Standard Filter Labels

Brita® Water Pitcher – Slim (Model #OB11) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.amazon.com/Brita-42629-Water-Filter-Pitcher/dp/B0000AP7NV?th=1) (captured August 15, 2023)



Exhibit 2-23: Brita® Water Pitcher – Slim (Model #OB11) – Standard Filter Labels

Brita® Water Pitcher – Soho (Model #OB11) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://catalog.nationalew.com/p/CLO36089EA/Brita-Classic-Water-Filter-Pitcher-40-oz-5-Cups/) (captured August 15, 2023)



Exhibit 2-24: Brita® Water Pitcher – Soho (Model #OB11) – Standard Filter Labels

Brita® Water Pitcher – Space Saver (Model #OB21) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.amazon.com/Brita-Space-Saver-Pitcher-Filter/dp/B00VAG8ME4) (captured August 15, 2023)



Exhibit 2-25: Brita® Water Pitcher – Space Saver (Model #OB21) – Standard Filter Labels

Brita® Water Pitcher – Stainless Steel (Model #OB51) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://vipoutlet.com/product/brita-8-cup-filtered-water-pitcher-instainless-steel-6025835792/) (captured August 15, 2023)



Exhibit 2-26: Brita® Water Pitcher – Stainless Steel (Model #OB51) – Standard Filter Labels

Brita® Water Pitcher – Tahoe (Model #OB60) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.amazon.com/Brita-Pitcher-Reminder-Standard-Transparent/dp/B0BSHJJJGX) (captured August 15, 2023)



Exhibit 2-27(a): Brita® Water Pitcher – Tahoe (Model #OB60) – Standard Filter Labels

Brita® Water Pitcher – Tahoe (Model #OB60) – Elite Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.target.com/p/brita-tahoe-pitcher-with-elite-filter/-/A-85731861) (captured August 15, 2023)



Exhibit 2-27(b): Brita® Water Pitcher – Tahoe (Model #OB60) – Elite Filter Labels

Brita® Water Pitcher – Wave (Model #OB53) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see

https://www.amazon.com/Filtered-Filter-Pitcher-Capacity-Filters/dp/B01DAE6ZBK) (captured August 15, 2023)



Exhibit 2-28(a): Brita® Water Pitcher – Wave (Model #OB53) – Standard Filter Labels

Brita® Water Pitcher – Wave (Model #OB53) – Longlast Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see

https://www.walmart.com/ip/Brita-Large-10-Cup-Water-Filter-Pitcher-with-2-Longlast-Filters-Wave/874822571) (captured August 15, 2023)



Exhibit 2-28(b): Brita® Water Pitcher – Wave (Model #OB53) –Longlast Filter Labels

Brita® Water Pitcher – Vintage (Model #OB43) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06) Product Image – Front Label (see https://www.samsclub.com/p/brita-vintage-pitchr-w-nalgene-botg/prod7950119) (captured August 15, 2023)



Exhibit 2-29: Brita® Water Pitcher – Vintage (Model #OB43) – Standard Filter Labels

Brita® Water Dispenser – Ultramax (Model #OB24) – Standard Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.walmart.com/ip/Brita-Ultramax-Water-Filter-Dispenser-27-Cup-Black/46928400?wmlspartner=wlpa&selectedSellerId=0&wl13=3803&adid=222222222774692 8400_117755028669_12420145346&wmlspartner=wmtlabs&wl0=&wl1=g&wl2=c&wl3=5011 07745824&wl4=pla-

294505072980&wl5=9060566&wl6=&wl7=&wl8=&wl9=pla&wl10=8175035&wl11=local&wl 12=46928400&wl13=3803&veh=sem_LIA&gclid=CjwKCAjwxOymBhAFEiwAnodBLFHw_y TctxpqUqGnk88RfbreRtYgOPsv9gUsjdhcN7r_NqcJS2Y1DhoC0AYQAvD_BwE&gclsrc=aw.d s) (captured August 15, 2023)



Brita® Water Dispenser – Ultramax (Model #OB24) – Elite Filter, Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06), Product Image – Front Label (see https://www.walmart.com/ip/Brita-Ultramax-Polystyrene-27-Cup-Black-Water-Filter-Dispenser-with-Elite-

 $Filter/472423413?wmlspartner=wlpa\&selectedSellerId=0\&wl13=3803\&adid=22222222277472423413_117755028669_12420145346\&wmlspartner=wmtlabs\&wl0=\&wl1=g\&wl2=c\&wl3=501107745824\&wl4=pla-$

294505072980&wl5=9060566&wl6=&wl7=&wl8=&wl9=pla&wl10=8175035&wl11=local&wl 12=472423413&wl13=3803&veh=sem_LIA&gclid=CjwKCAjwxOymBhAFEiwAnodBLPxaQJ 6POjquRbCjVVetACxdJneJHC7lMN4MOtNrhHwtR3VvOtTuohoC6XsQAvD_BwE&gclsrc=a w.ds) (captured August 15, 2023)



Exhibit 2-30(b): Brita® Water Dispenser – Ultramax (Model #OB24) – Elite Filter Labels

Brita® Water Dispenser – Ultraslim (Model # Unknown), Compatible with the Standard Filter (Model #OB03) and the Elite/Longlast Filter (Model #OB06) Product Image – Front Label

PLACEHOLDER

Brita Water Pitcher-Stream – Cascade (Model #OB57) – Stream Filter (Model #OB05), Product Image – Front Label (*see* https://us.amazon.com/Brita-60258362848-Filtered-Pitcher-Bordeaux/dp/B078KX94HB) (captured August 15, 2023)



Exhibit 2-32: Brita Water Pitcher-Stream – Cascade (Model #OB57) – Stream Filter Labels

Brita® Water Pitcher-Stream – Hydro (Model #OB56), Stream Filter (Model #OB05), Product Image – Front Label

PLACEHOLDER

Brita® Water Pitcher-Stream – Rapids (Model #OB55) – Stream Filter (Model #OB05) Product Image – Front Label (see https://www.amazon.com/Stream-Filter-Pitcher-Rapids-Carbon/dp/B07NNLHX6D) (captured August 15, 2023))



Exhibit 2-34: Brita® Water Pitcher-Stream – Rapids (Model #OB55) – Stream Filter Labels

Brita® Water Dispenser-Stream – Ultraslim (Model # Unknown) –Stream Filter (Model #OB05) Product Image – Front Label (see https://www.walmart.com/ip/Brita-Ultraslim-25-Cup-Filtered-Water-Dispenser-with-1-Stream-Filter-Dark-Blue/902586299) (captured August 15, 2023))



Exhibit 2-35: Brita® Water Dispenser-Stream – Ultraslim (Model # Unknown) –Stream Filter Labels

Brita® Replacement Filters – Standard Filter (Model #OB03) – 1 Count Product Image – Front Label (see https://www.farmandfleet.com/products/221035-brita-replacement-water-filter.html?blaintm_source=bing&blaintm_medium=pla&msclkid=0a2acdbf5ce71a2bac31a9633 c5e2db2&utm_source=bing&utm_medium=cpc&utm_campaign=All%20Categories%20%7C% 20California%20%7C%20Shopping%20%7C%20ShipTo&utm_term=4583451684715597&utm_content=Cali (captured August 15, 2023))



Exhibit 2-36(a): Brita® Replacement Filters – Standard Filter (Model #0B03) – 1 Count Labels

Brita® Replacement Filters – Standard Filter (Model #OB03) – 3 Count Product Image – Front Label (see https://www.farmandfleet.com/products/221036-brita-replacement-water-filter.html?blaintm_source=bing&blaintm_medium=pla&msclkid=405c79aa6cf719cbe2931d763 3095294&utm_source=bing&utm_medium=cpc&utm_campaign=All%20Categories%20%7C% 20California%20%7C%20Shopping%20%7C%20ShipTo&utm_term=4583451684715597&utm_content=Cali) (captured August 15, 2023)



Exhibit 2-36(b): Brita® Replacement Filters – Standard Filter (Model #0B03) – 3 Count Labels

Brita® Replacement Filters – Standard Filter (Model #OB03) – 4 Count Product Image – Front Label (see

https://www.bing.com/images/search?view=detailV2&ccid=NOv5j7jF&id=CE8517F812279FC C1A4E79277147881E58F137A7&thid=OIP.NOv5j7jFpAeU4ISS_wUVFQHaEa&mediaurl=htt ps%3A%2F%2Fi5.walmartimages.ca%2Fimages%2FEnlarge%2F958%2F238%2F60002019582 38.jpg&cdnurl=https%3A%2F%2Fth.bing.com%2Fth%2Fid%2FR.34ebf98fb8c5a40794e08492f f051515%3Frik%3DpzfxWB6IR3EneQ%26pid%3DImgRaw%26r%3D0&exph=595&expw=10 00&q=brita+standard+filter+refillable&simid=608023883425478965&form=IRPRST&ck=0B28 46102DAE30BED1B9A202C764274D&selectedindex=36&ajaxhist=0&ajaxserp=0&vt=0&sim =11 (captured August 15, 2023))



Brita® Replacement Filters – Standard Filter (Model #OB03) – 5 Count Product Image – Front Label (see

https://www.ebay.com/itm/266314724757?var=0&mkevt=1&mkcid=1&mkrid=711-53200-19255-0&campid=5338765313&customid=5761c37fd7cbf44ad0b2f2bdc622da9c&toolid=20006 (captured August 15, 2023))



Exhibit 2-36(c): Brita® Replacement Filters – Standard Filter (Model #0B03) – 4 Count Labels

Brita® Replacement Filters – Elite Filter (Model #OB06) – 1 Count Product Image – Front Label (see https://www.walmart.com/ip/Brita-Elite-Replacement-Water-Filter-for-Pitchers-and-Dispensers-1-

Pack/55134429?wl13=1700&selectedSellerId=0&http://clickserve.dartsearch.net/link/click?lid=92700060762254883&ds_s_kwgid=58700006715445296&ds_s_inventory_feed_id=977000000003583668&ds_a_cid=654818135&ds_a_caid=13956209185&ds_a_agid=126452889113&ds_a_lid=pla-

1392082700544&ds_a_cid=116919406&ds_a_caid=361575031&ds_a_agid=120066732282631 4&ds_a_fiid=&ds_a_lid=pla-

4578641339573147&&ds_e_adid=&ds_e_matchtype=search&ds_e_device=c&ds_e_network=o &ds_e_product_group_id=4578641339573147&ds_e_product_id=55134429_0&ds_e_product_merchant_id=27449&ds_e_product_country=US&ds_e_product_language=EN&ds_e_product_c hannel=Local&ds_e_product_store_id=1700&ds_url_v=2&ds_dest_url=?&adid=222222222220000000000_1200667322826314_lia&wmlspartner=wmtlabs&wl0=e&wl1=o&wl2=c&wl3=75041804331059&wl4=pla-

4578641339573147&wl5=&wl6=&wl7=&wl10=Walmart&wl11=Local&wl12=55134429_0&w l14=brita%20standard%20filter%20refillable&veh=sem&msclkid=12d31b54ed4813d2995e7f88 8c31c6a7&gclid=12d31b54ed4813d2995e7f888c31c6a7&gclsrc=3p.ds (captured August 15, 2023))



Exhibit 2-37(a): Brita® Replacement Filters – Elite Filter (Model #OB06) – 1 Count Labels

Brita® Replacement Filters – Elite Filter (Model #OB06) – 2 Count Product Image – Front Label (see https://www.walmart.com/ip/Brita-Elite-Replacement-Water-Filter-for-Pitchers-and-Dispensers-2-

Pack/128876038?wl13=1700&selectedSellerId=0&http://clickserve.dartsearch.net/link/click?lid=92700060762254883&ds_s_kwgid=58700006715445296&ds_s_inventory_feed_id=97700000003583668&ds_a_cid=654818135&ds_a_caid=13956209185&ds_a_agid=126452889113&ds_a_lid=pla-

1392082700544&ds_a_cid=116919406&ds_a_caid=361575031&ds_a_agid=120066732282631 4&ds_a_fiid=&ds_a_lid=pla-

4578641339573147&&ds_e_adid=&ds_e_matchtype=search&ds_e_device=c&ds_e_network=o &ds_e_product_group_id=4578641339573147&ds_e_product_id=128876038_0&ds_e_product_merchant_id=27449&ds_e_product_country=US&ds_e_product_language=EN&ds_e_product_channel=Local&ds_e_product_store_id=1700&ds_url_v=2&ds_dest_url=?&adid=22222222222200000000000_1200667322826314_lia&wmlspartner=wmtlabs&wl0=e&wl1=o&wl2=c&wl3=75041804331059&wl4=pla-

4578641339573147&wl5=&wl6=&wl7=&wl10=Walmart&wl11=Local&wl12=128876038_0& wl14=brita%20standard%20filter%20refillable&veh=sem&msclkid=911a080c50ac160f19766cd 031d5c3cc&gclid=911a080c50ac160f19766cd031d5c3cc&gclsrc=3p.ds (captured August 15, 2023))



Exhibit 2-37(b): Brita® Replacement Filters – Elite Filter (Model #OB06) – 1 Count Labels

Brita® Replacement Filters – Longlast Filter (Model #OB06) – 1 Count Product Image – Front Label (see

https://www.bing.com/images/search?view=detailV2&ccid=Y13v2qB9&id=2AD51EF6637E4A 7AA68E07431E45BF8A5E4D767B&thid=OIP.Y13v2qB9NXQ7xrdT1nSjQQHaHa&mediaurl=https%3A%2F%2Fimages.autods.com%2Fmanual_eBay_images%2FLonglast-Water-Filter-Cartridge-for-Water-Pitcher-BPA-Free-fc484503-aaba-4be9-b046-

55660db5900a&cdnurl=https%3A%2F%2Fth.bing.com%2Fth%2Fid%2FR.635defdaa07d35743 bc6b753d674a341%3Frik%3De3ZNXoq%252fRR5DBw%26pid%3DImgRaw%26r%3D0&exp h=1000&expw=1000&q=brita+longlast+filter+refillable&simid=608034560688464810&form=I RPRST&ck=6CC35E0B42D3170162ED7DED1448AB63&selectedindex=29&ajaxhist=0&ajax serp=0&vt=0&sim=11 (captured August 15, 2023))



Exhibit 2-38(a): Brita® Replacement Filters –Longlast Filter (Model #OB06) – 1 Count Labels

Brita® Replacement Filters – Longlast Filter (Model #OB06) – 2 Count Product Image – Front Label (see

https://www.bing.com/images/search?view=detailV2&ccid=D5j6iZbf&id=F3BA2BCA7A7014 D515B626C2E55728AF52B98D10&thid=OIP.D5j6iZbfQ7MoOcS9dSMDQgAAAA&mediaurl=https%3a%2f%2fcanadiantire.scene7.com%2fis%2fimage%2fCanadianTire%2f1422241_1%3fdefaultImage%3dimage_na_EN%26imageSet%3dCanadianTire%2f1422241_1%3fdefaultImage%3dimage_na_EN%26id%3d_xorV0%26fmt%3djpg%26fit%3dconstrain%2c1%26wid%3d432%26hei%3d500&cdnurl=https%3a%2f%2fth.bing.com%2fth%2fid%2fR.0f98fa8996df43b32839c4bd75230342%3frik%3dEI25Uq8oV%252bXCJg%26pid%3dImgRaw%26r%3d0&exph=500&expw=432&q=brita+longlast+filter+refillable&simid=607995558093669286&FORM=IRPRST&ck=D08B4CAA16648F06AEEA1397248B4445&selectedIndex=14&ajaxhist=0&ajaxserp=0 (captured August 15, 2023))



Exhibit 2-38(b): Brita® Replacement Filters –Longlast Filter (Model #OB06) – 2 Count Labels

Brita® Replacement Filters – Stream Filter (Model #OB03) – 1 Count Product Image – Front Label (see https://www.heb.com/product-detail/brita-stream-filter-as-you-pour-replacement-filter/2115688 (captured August 15, 2023))



Exhibit 2-39(a): Brita® Replacement Filters –Stream Filter (Model #OB03) – 1 Count Labels

Brita® Replacement Filters – Stream Filter (Model #OB03) – 3 Count Product Image – Front Label (see https://www.farmandfleet.com/products/1275474-brita-stream-replacement-water-filter.html?blaintm_source=bing&blaintm_medium=pla&msclkid=7471390058c910a5d4c15ddc 3c72879f&utm_source=bing&utm_medium=cpc&utm_campaign=All%20Categories%20%7C% 20California%20%7C%20Shopping%20%7C%20ShipTo&utm_term=4583451684712279&utm content=Cali (captured August 15, 2023))



Exhibit 2-39(b): Brita® Replacement Filters –Stream Filter (Model #OB03) – 3 Count Labels

Exhibit "3"

Class Action Complaint

	Filter Contaminant Reduction rmance Chart	Standard OE	303 ⁱ	Stream OB0	15 ^{II}	Longlast/Long OB06 ⁱⁱⁱ	last+/Elite	HUB CT01 iv	Faucet Mou	nt FR-200 ^v		Bottle BB10	and BB11 vi
No.	Contaminant*	Average Reduction	Minimum Reduction	Average Reduction	Minimum Reduction	Longlast+ Overall Reduction vii	Elite Overall Reduction viii	Overall Reduction	Average Reduction	Minimum Reduction	Overall Reduction	Average Reduction	Minimum Reduction
1.	Alachlor (NSF/ANSI 53)							>98%	>97.5%	>97.5%			
2.	Arsenic (NSF/ANSI 53)												
3.	Asbestos (NSF/ANSI 53)					>99%	>99%		>99%	>99%			
4.	Atenolol (NSF/ANSI 401)					>95% [†]	>95% ^	96.4%					
5.	Atrazine (NSF/ANSI 53)					99.3%	99.3%	>97%	>95%	>95%			
6.	Benzene (NSF/ANSI 53)					93.5%	93.5%	>99%	>96.6%	>96.6%			
7.	Bisphenol A (NSF/ANSI 401)					95.5% [†]	95.5% ^	94.6%			99.1%		
8.	Cadmium (NSF/ANSI 53)	93-96%	89-91%										
9.	Cadmium pH 6.5 (NSF/ANSI 53)					96.9%	96.9%						
10.	Cadmium 8.5 (NSF/ANSI 53)					99.2%	99.2%						
11.	Carbamazepine (NSF/ANSI 401)					>96% ⁺	>96% ^	97.5%					
12.	Carbofuran (NSF/ANSI 53)							>99%	>98.7%	>98.7%			
13.	Carbon Tetrachloride (NSF/ANSI 53)					91.2%†	91.2%^	98%	>96.5%	>96.5%			
14.	Chloramine (as monochloramine, measured as Cl ₂ L) (NSF/ANSI 42)							96.7%					
15.	Chlordane (NSF/ANSI 53)								98.9%	95.2%			
16.	Chlorine (Taste & Odor) (NSF/ANSI 42)			94%	88%	97.4%	97.4%	98.7%	97.5%	97.4%		95%	88%
17.	Chlorobenzene (NSF/ANSI 53)							>99%	99.9%	99%			
18.	Chloropicrin (VOC) (NSF/ANSI 53)							99%			99%		
19.	Chromium 6 (hexavalent chromium) (NSF/ANSI 53)												

	Filter Contaminant Reduction rmance Chart	Standard OE	303 ⁱ	Stream OB0)5	Longlast/Long	last+/Elite	HUB CT01 iv	Faucet Mou	nt FR-200 ^v		Bottle BB10	and BB11 vi
No.	Contaminant*	Average Reduction	n Reduction Reduction Reduction Overall Reduction Reduction		Elite Overall Reduction viii	Overall Reduction	Average Reduction	Minimum Reduction	Overall Reduction	Average Reduction	Minimum Reduction		
20.	Copper (NSF/ANSI 53)	86-94%	80-91%										
21.	2,4-D (NSF/ANSI 53)					88.5%	88.5%	98%	99.9%	99.9%			
22.	DEET (diethyltoluamide) (NSF/ANSI 401)					98.0%†	98.0% ^	96.4%					
23.	Dibromochloropropane (DBCP) (VOC) (NSF/ANSI 53)							>99%			>99%		
24.	o-dichlorobenzene (NSF/ANSI 53)							>99%	>99.9%	>99.9%			
25.	p-dichlorobenzene (VOC) (NSF/ANSI 53)							>98%			>98%		
26.	1,2-dichloroethane (VOC) (NSF/ANSI 53)							95%			95%		
27.	1,1-dichloroethylene (VOC) (NSF/ANSI 53)							>99%			>99%		
28.	cis-1,2-dichloroethylene (VOC) (NSF/ANSI 53)							>99%			>99%		
29.	trans-1,2- dichloroethylene (VOC) (NSF/ANSI 53)							>99%			>99%		
30.	1,2-dichloropropane (VOC) (NSF/ANSI 53)							>99%			>99%		
31.	1,1-dichloro-2-propanone (VOC) (NSF/ANSI 53)										99%		
32.	cis-1,3-dichloropropylene (VOC) (NSF/ANSI 53)							>99%			>99%		
33.	Dinoseb (VOC) (NSF/ANSI 53)							99%			99%		
34.	Endrin (NSF/ANSI 53)					98.7%	98.7%	99%	>97%	>97%			
35.	Estrone (NSF/ANSI 401)					96.4% [†]	96.4% ^	96.4%			96.5%		
36.	Ethylbenzene (NSF/ANSI 53)					99.0%	99.0%	>99%	99.9%	99.8%			
37.	Ethylene dibromide (EDB) (VOC) (NSF/ANSI 53)							>99%			>99%		

Drita	Filter Contaminant Reduction	Standard OF	na i	Stream OB0		Longlast/Long		HUB	Faucet Mou	n+ ED 200 V		Pottle PP10	and BB11 vi
	rmance Chart	Standard Of	303	Stream OBO	ı5	OB06 ⁱⁱⁱ	giast+/Eiite	CT01 iv	raucet Mou	III FK-200 '		Bottle BB10	alia ppii
No.	Contaminant*	Average Reduction	Minimum Reduction	Average Reduction	Minimum Reduction	Longlast+ Overall Reduction vii	Elite Overall Reduction viii	Overall Reduction	Average Reduction	Minimum Reduction	Overall Reduction	Average Reduction	Minimum Reduction
38.	Haloacetonitriles (HAN): Bromochloracetonitrile Dibromoacetonitrile Dichloroacetonitrile Trichloroacetonitrile (VOC) (NSF/ANSI 53)							98%			98%		
39.	Haloketones (HK): 1,1-dichloro-2-propanone 1,1,1-trichloro-2-propanone (VOC) (NSF/ANSI 53)							99% 96%			99% 96%		
40.	Heptachlor (VOC) (NSF/ANSI 53)							>99%			98%		
41.	Heptachlor epoxide (VOC) (NSF/ANSI 53)							98%			98%		
42.	Hexachlorobutadiene (VOC) (NSF/ANSI 53)							>98%			>98%		
43.	Hexachlorocyclopentadiene (VOC) (NSF/ANSI 53)							>99%			>99%		
44.	Ibuprofen (NSF/ANSI 401)					94.9% [†]	94.9% ^	95.5%			94.9%		
45.	Lead pH 6.5 (NSF/ANSI 53)					99.5%	99.5%	99.8%	>99.3%	>99.3%			
46.	Lead pH 8.5 (NSF/ANSI 53)					99.6%	99.6%	99.8%					
47.	Lindane (NSF/ANSI 53)							>99%	>99%	>99%			
48.	Linuron (NSF/ANSI 401)					>93% [†]	>93% ^	94.8%					
49.	Meprobamate (NSF/ANSI 401)					>94% [†]	>94% ^	96.2%					
50.	Mercury (NSF/ANSI 53)	96%	93-96%										
51.	Mercury pH 6.5 (NSF/ANSI 53)					99.5%	99.5%	96.5%					
52.	Mercury pH 8.5 (NSF/ANSI 53)					99.9%	99.9%	96.4%					
53.	Methoxychlor (NSF/ANSI 53)							>99%	99.7%	99.3%			

	Filter Contaminant Reduction	Standard Of	303 i	Stream OB0	5 "	Longlast/Long OB06 ⁱⁱⁱ	glast+/Elite	HUB CT01 iv	Faucet Mou	nt FR-200 ^v		Bottle BB10	and BB11 vi
No.	Contaminant*	Average Reduction	Minimum Reduction	Average Reduction	Minimum Reduction	Longlast+ Overall Reduction vii	Elite Overall Reduction viii	Overall Reduction	Average Reduction	Minimum Reduction	Overall Reduction	Average Reduction	Minimum Reduction
54.	Metolachlor (NSF/ANSI 401)					>94% ⁺	>94% ^	96.5%					
55.	Microplastics, particles 0.5-1μm (NSF/ANSI 401)						99.6%	99.9%					
56.	Naproxen (NSF/ANSI 401)					96.4% ⁺	96.4% ^	95.9%			96.1%		
57.	Nitrate (NSF/ANSI 53)												
58.	Nitrite (NSF/ANSI 53)												
59.	Nonyl phenol (NSF/ANSI 401)					93.5% [†]	93.5% ^	91.9%			96.2%		
60.	P-Dichlorobenzene (NSF/ANSI 53)					98.2%	98.2%						
61.	Particulate (Class I) (NSF/ANSI 42)					99.6%	99.6%	99.9%	99.7%	99.6%			
62.	Particulate (Class VI) (NSF/ANSI 42)			99.8%	99.8%							>99.9%	>99.9%
63.	Pentachlorophenol (VOC) (NSF/ANSI 53)							>99%			>99%		
64.	Perfluorooctanoic Acid (PFOA) (NSF/ANSI 53)						98.1%^	95.5%					
65.	Perfluorooctane Sulfonate (PFOS) (NSF/ANSI 53)						98.1%^	98.3%					
66.	Phenytoin (NSF/ANSI 401)					>95% [†]	>95% ^	96.5%			95.6%		
67.	Radium (NSF/ANSI 53)												
68.	Simazine (NSF/ANSI 53)					98.4%	98.4%	>97%	87%	63%			
69.	Styrene (NSF/ANSI 53)							>99%	>99.9%	>99.9%			
70.	TCEP (tris(2-chloroethyl)phosphate) (NSF/ANSI 401)					99%†	99% ^	96.3%					
71.	TCPP (tris(1-chloro-2- propyl)phosphate) (NSF/ANSI 401)					>99%†	>99% ^	92.2%					
72.	1,1,2,2-tetrachloroethane (VOC) (NSF/ANSI 53)							>99%			>99%		
73.	Tetrachloroethylene (NSF/ANSI 53)					96.1%	96.1%	>99%	96.9%	96.4%			

	Filter Contaminant Reduction rmance Chart	Standard Of	303 ⁱ	Stream OB0	5 "	Longlast/Long OB06 ⁱⁱⁱ	glast+/Elite	HUB CT01 iv	Faucet Mou	int FR-200 v		Bottle BB10	and BB11 vi
No.	Contaminant*	Average Reduction	Minimum Reduction	Average Reduction	Minimum Reduction	Longlast+ Overall Reduction vii	Elite Overall Reduction viii	Overall Reduction	Average Reduction	Minimum Reduction	Overall Reduction	Average Reduction	Minimum Reduction
74.	Toluene (NSF/ANSI 53)							>99%	>99.9%	>99.9%			
75.	Toxaphene (NSF/ANSI 53)								>93.6%	>93.6%			
76.	2,4,5-TP (silvex) (NSF/ANSI 53)							99%			99%		
77.	Tribromoacetic acid (VOC) (NSF/ANSI 53)							>98%			>98%		
78.	1,2,4-Trichlorobenzene (VOC) (NSF/ANSI 53)			96.4%	92.2%			>99%			>99%		
79.	1,1,1-trichloroethane (VOC) (NSF/ANSI 53)							95%			95%		
80.	1,1,2-trichloroethane (VOC) (NSF/ANSI 53)							>99%			>99%		
81.	Trichloroethylene (NSF/ANSI 53)								>99.8%	>99.8%			
82.	Trihalomethanes (THMs or TTHM): Chloroform (surrogate chemical) Bromoform Bromodichloromethane Chlorodibromomethane (NSF/ANSI 53)							95%	98.7%	94.3%			
83.	Trimethoprim (NSF/ANSI 401)					>96% ⁺	>96% ^	97.1%					
84.	Uranium (NSF/ANSI 53)												
85.	VOC (NSF/ANSI 53)								99.7%	99.5%			
86.	Xylenes (total) (VOC) (NSF/ANSI 53)							>99%			>99%		

^{*} Contaminants hazardous to health are listed in red font and tested according to NSF/ANSI 53.

[†] Valid for the **Brita Longlast+ Filter** (Model #OB06) for the following systems: Metro/Soho (OB11), Ultramax Jet Black (OB24), Space Saver (OB21), Amalfi (OB32), Grand Color Series (OB36), Pacifica (OB41), Capri (OB43), Mini Plus (OB44), Marina (OB47), Monterey (OB50), and Wave (OB53).

[^] Valid for the **Brita Elite Filter** (Model #OB06) for the following systems: Slim/Metro (OB11), Ultramax Jet Black (OB24), Space Saver (OB21), Pacifica (OB41), Marina (OB47), Wave (OB53), Everyday/Huron/Tahoe (OB60), and Denali (OB62).

According to Brita's Performance Data Sheet ("PDS"), WQA and NSF International tested and certified the reduction claims (as summarized here) in **Brita's Standard Filter** (Model #OB03) PDS for the following Brita water filtration pitchers and dispensers: (1) Amalfi (OB32), (2) Capri (OB43), (3) Everyday (OB46), (4) Grand (OB36), (5) Lake (OB58), (6) Marina (OB47), (7) Metro (OB11), (8) Mini Plus (OB44), (9) Mist (OB01), (10) Monterey (OB50), (11) Pacifica (OB41), (12) SoHo (OB11), (13) Space Saver (OB21), (14) Stainless Steel (OB51), (15) Ultramax (OB24), and (16) Wave (OB53). See Brita, Performance Data Sheet for Brita System Standard Filter (Model #OB03), available at https://www.brita.com/assets/9eba678cb04f4b1aa465f67a18372f8a.pdf (accessed Jul. 25, 2023).

^{II} According to Brita's PDS, WQA tested and certified the reduction claims (as summarized here) in **Brita's Steam Filter** (Model #OB05) PDS for the following Brita water filtration pitchers: (1) Cascade (OB57), (2) Hydro (OB56), and (3) Rapids (OB55). See Brita, Performance Data Sheet for Brita System Stream Filter (Model #OB05), available at https://www.brita.com/assets/ac2353fb91d8b9b5c8efbeaf35bac511.pdf (accessed Jul. 25, 2023).

ii It is ambiguous, but appears likely that the Longlast, Longlast+, and Elite Filters are the same exact filter, just marketed under different names. First, the landing page for Brita Performance Data Sheets provides a link to the "Brita Elite/Longlast+ Filter," even though the linked PDS does not explicitly reference the "Longlast" or "Longlast+" filters. See BRITA, Performance Data Sheets, available at https://www.brita.com/performance-data/ (accessed Jul. 25, 2023). Second, the Longlast/Longlast+ and Elite filters have the same model number: "OBO6." Third, the only significant differences related to reduction claims between the Performance Data Sheets that explicitly references "Longlast+" and "Elite" are: (1) the Elite PDS includes PFOA, PFOS, and Microplastic particles (0.5-1μm), but the Longlast+ PDS does not; and (2) the names of the noted systems for which some of the contaminant reduction claims apply varies somewhat. This could merely be the result of subsequent testing or marketing efforts, and not a difference between the filters, as the Longlast+ Filter PDS appears to be dated June 2021.

W According to Brita's PDS, IAPMO R&T tested and certified the PFOA and PFOS reduction claims, and WQA tested and certified the lead and mercury claims (as summarized here) in the PDS for **Brita's Hub**Systems (Model #'s 87340 and 87340C) and Filter (Model #CT01). See BRITA, Performance Data Sheet for Brita System Hub System (Model #87340 & 87340C), available at https://www.brita.com/assets/44128c45b3085455e9018d93a33cbe7e.pdf (accessed 7/25/2023). Although no certification is expressly indicated, the remaining claims are summarized from the same PDS.

YAccording to Brita's PDS, WQA and NSF International tested and certified the reduction claims (as summarized here) in **Brita's Faucet Filtration System** (Model #SAFF-100) with Filter (Model FR-200) PDS. See BRITA, Performance Data Sheet for Brita Faucet Filtration System (Model SAFF-100) with Filter (Model # FR-200), available at https://www.brita.com/assets/eb3f3fa3a1fff302413cc75c9066e4ff.pdf (accessed Jul. 25, 2023).

^{vi} According to Brita's PDS, WQA tested and certified the reduction claims (as summarized here) in **Brita's Premium Filtering Water Bottle** (Model #BB10 and BB11) PDS. See BRITA, Performance Data Sheet for Premium Filtering Water Bottle (Model #BB10, BB11), available at https://www.brita.com/assets/5bed2414275fc34b2b936962a695a2d3.pdf (accessed Jul 25. 2023).

vii The PDS for **Brita's Longlast+ Filter** (Model #OB06) does not specify which systems, pitchers, or dispensers that the WQA tested to certify the reduction claims (as summarized here) for the Longlast+ Filter, with the exception of those noted "†". See BRITA, Performance Data Sheet for Brita System Longlast+ Filter (Model #OB06), available at https://www.brita.ca/wp-content/uploads/2021/06/Longlast PDS 2021-06.pdf (accessed Jul. 25, 2023).

All Brita water pitcher and dispensers are compatible with the Standard Filter (OB03) and Longlast or Elite Filters (OB06), with the exception of pitchers that use the Steam Filter (OB05), such as Cascade, Hydro, and Rapids (OB55-OB57). However, not all compatible pitchers and dispensers are certified to reduce the contaminants marked with "t". Those reduction claims only apply to the following systems: Metro/Soho (OB11), Ultramax Jet Black (OB24), Space Saver (OB21), Amalfi (OB32), Grand Color Series (OB36), Pacifica (OB41), Capri (OB43), Mini Plus (OB44), Marina (OB47), Monterey (OB50), and Wave (OB53)

viii According to Brita's PDS, IAPMO R&T tested and certified the PFOA, PFOS, and Microplastics reduction claims, and WQA tested and certified the remaining reduction claims (as summarized here) in the PDS for **Brita's Elite Filter** (Model #OB06) for the following water filtration pitchers and dispensers, except as noted "^": (1) Amalfi (OB32), (2) Capri (OB43), (3) Denali (OB62), (4) Everyday (OB46), (5) Grand Color Series (OB36), (6) Huron (OB60), (7) Lake (OB58), (8) Marina (OB47), (9) Metro (OB11), (10) Mini Plus (OB44), (11) Mist (OB01), (12) Oceania (OB48), (13) Pacifica (OB41), (14) Slim (OB11), (15) Soho (OB11), (16) Space Saver (OB21), (17) Stainless Steel (OB51), (18) Tahoe (OB60), (19) Ultramax Jet Black (OB24), and (20) Wave (OB53). See BRITA, Performance Data Sheet for Brita System Elite Filter (Model #OB06), available at https://www.brita.com/assets/23601607167498ba405a22f7692b3b86.pdf (accessed Jul. 25, 2023).

All Brita water pitcher and dispensers are compatible with the Standard Filter (OB03) and Longlast or Elite Filters (OB06), with the exception of pitchers that use the Steam Filter (OB05), such as Cascade, Hydro, and Rapids (OB55-OB57). However, not all compatible pitchers and dispensers are certified to reduce the contaminants marked with "^". Those reduction claims only apply to the following systems: Slim/Metro (OB11), Ultramax Jet Black (OB24), Space Saver (OB21), Pacifica (OB41), Marina (OB47), Wave (OB53), Everyday/Huron/Tahoe (OB60), and Denali (OB62).

Last Revised: July 25, 2023

Exhibit "4"

Class Action Complaint

Tap Water Concentration and Safety Limits Chart

		Standard OB	13 ³⁰	Stream OB05 ^[4]		Longlast/Longlas	t+/Eline OBO6 ^[10]		EPA National I	Public Drinking	EWG Tap Water Database	FWF	i Tap Water Databas	10	EW Contamina	G Tap Water	r Database bove EWG Health		EWG Tap War	ter Natahase		EPA NPDWR MCL & Public Health Goal	EWG Health Guideline & Tap	EWG Health Guideline & Tap Water Database
Brita Prod Water Con	ucts' Contaminant Reduction, Tap centration, and Safety Limits Chart							EWG Health Guideline		Contaminant Level MCL or	Test Result Years		ontaminant Found Ifornia No. of	People	-	Guidelin	No. of People	Contam No. of	minant Found A		gal Limit	URL (accessed 8/15/2023)	Water Database URL (accessed 8/15/2023)	(CA Specific) URL (accessed 8/15/2023)
No.	Contaminant*	Average Reduction %	Minimum Reduction %	Average Reduction %	Minimum Reduction %	Longlast+ Overall	Elite Overall Reduction % [44]	(ppb)	Goal (ppb)	TT (ppb)	(11111-11111)	States (r/N) Utilities	Served	States	(Y/N) L	Itilities Served	States	(Y/N)	Utilities P	reople Served			
1.	Alachior (NSF/ANSI 53)	MULCULI A	NEGOCION A	NEGOCION N	MEDICAL IN THE	Reduction% No.	Reduction %	1 com = 1.000 cob	1me/L=	1.000 oob			N 94	2.9 million								Auth gov/sites/default/files/:	or, Title , URL (accesse lig.org/tapwater/cont	ed date)
2.	Arsenic (NSF/ANSLS3)							0.004	0	10	2017-2019	50		2.9 million	50	Y	13,768 109 millio	31	Y	338	543,000			as://www.ewg.org/taps
3. 4.	Asbestos (NSF/ANSI 53) Atenolol					0.9901	0.9901	0 MFL	7 MFL	7 MFL	2017-2019	13	Y 64	461,000	13	Y	64 461,000	1		1	1,407	gov/sites/default/files/.	wg.org/tapwater/cont	ts://www.ewg.org/tape
5.	Atlenolol (NSF/ANSI 401) Atrazine (NSF/ANSI 53)					0.9930	0.9930	0.1	3		2017-2019		Y 2,321	43 million	24	N.	1,457 19 million							a://www.ewg.org/taps
6.	Benzene (NSF/ANSI 53) Bisphenol A					0.9350	0.9350	0.15	0	5	2017-2019	28	Y 95	971,000	18	N	47 222,000					gov/sites/default/files/.	ng.org/tapwater/cont	s://www.ewg.org/tape
7. 8.	(NSF/ANSI 401) Cadmium (NSF/ANSI 53)	0.9450	0.9000			0.9510	0.9510					-		-	-	-		_		-		gov/sites/default/files/:	wg.org/tapwater/con	ts://www.ewg.org/tape
9.	(NSF/ANSI 53) Cadmium pH 6.5 (NSF/ANSI 53)					0.9690	0.9690	0.04	5	5	2017-2019	42	Y 626 Y 626	7.0 million	41	Y Y	508 3.0 million	3	N N	3	851 851	gov/sites/default/files/:		
10.	Cadmium 8.5 (NSF/ANSI 53) Carbamazepine (NSF/ANSI 401)					0.9920	0.9920	0.04	5	5	2017-2019	42	Y 626	7.0 million	41	Y	508 3.0 million	3	N	3	851	gov/sites/default/files/. 	wg.org/tapwater/con	ts://www.ewg.org/tape
12.	(NSF/ANSI 401) Carbofuran (NSF/ANSI 53)					0.3001	0.302	0.7	40	40	2017-2019	6	n 25	380,000	2	N N	2 9,444	-	-	_		gov/sites/default/files/.	owg.org/tapwater/cor	-
13.	Carbon Tetrachloride (NSF/ANSI 53) Chloramine (as monochloramine,					0.9120	0.9120	0.1	0	5	2017-2019	32	Y 225	3.1 million	28	N	124 1.4 million	1	N	1	71	gov/sites/default/files/: gov/sites/default/files/:	ww.ewg.org/tapwate	s://www.ewg.org/tape
15.	measured as Cl ₂ L) (NSF/ANSI 42) Chlordane								4 MRDLG	4.0 MRDL	-	-								-		gov/sites/default/files/	we nee/tanwater/ron	
16.	(NSF/ANSI 53) Chlorine (Taste & Odor) (NSF/ANSI 42)			0.9400	0.8800	0.9740	0.9740	0.03	0 4 MRDLG	2 4.0 MRDL	2017-2019	10	N 69	1.8 million	6	N	25 95,959	-	-	-		gov/sites/default/files/	-	**
17.	Chlorobenzene (NSF/ANSI 53)							70	100	100	2017-2019	17	Y 101	1.9 million									ttps://www.ewg.org/	
19.	Chloropicrin (VOC) (NSF/ANSI 53) Chromium 6 (hexavalent							-	-	-	-	-		-	-	-			-	-		 gov/sites/default/files/.	 www.ewg.org/tapwat	 /www.ewg.org/tapwat
20.	(NSF/ANSI 53) Copper (NSF/ANSI 53)	0.9000	0.8550					0.02	100	100	2017-2019	50	Y 8,654	251 million	50	Y	8,168 233 millio	-	-	-		gov/sites/default/files/:	-	-
21.	2,4-D (NSF/ANSI 53)					0.8850	0.8850	20	1,300	70	2017-2019	33	N 298	16 million		N				-	-	gov/sites/default/files/.	v.ewg.org/tapwater/c	
22.	DEET (diethyltoluamide) (NSF/ANSI 401) Dibromochloropropane (DBCP)		_			0.9800	0.9800			-		-				_		-	-	-	-	 gov/sites/default/files/:	ttps://www.ewg.ore/	s://www.ewg.org/tapu
24.	(VOC) (NSF/ANSI 53) o-dichlorobenzene							0.0017	0	0.2	2017-2019	13	Y 181	6.3 million	11	Y	135 4.1 million	1	N	1	438	gov/sites/default/files/.		-
25.	(NSF/ANSI 53) p-dichlorobenzene (VOC) (NSF/ANSI 53)							600	600 75	600 75	2017-2019		N 40 N 127	393,000 777,000								gov/sites/default/files/.	w.ewg.org/tapwater	-
26. 27	1,2-dichloroethane (VOC) (NSF/ANSI 53) 1,1-dichloroethylene (VOC)							0.4	5	5	2017-2019	24	Y 113	1.5 million	15	N	22 292,000		-				ww.ewg.org/tapwater	s://www.ewg.org/tapw www.ewg.org/tapwate
28.	(NSF/ANSI 53) cis-1,2-dichloroethylene (VOC) (NSF/ANSI 53)							70	7 70	7 70	2017-2019	38	Y 376 Y 264	20 million 5.8 million		-		-	-	-	-	gov/sites/default/files/		E://www.ewg.org/tapwa
29.	(NSF/ANSI 53) trans-1,2- dichloroethylene (VOC) (NSF/ANSI 53)							70 60	100	100	2017-2019	17	Y 264 Y 71	5.8 million	-	_								s://www.ewg.org/tapw
30.	1,2-dichloropropane (VOC) (NSF/ANSI 53) 1,1-dichloro-2-propanone (VOC)							0.5	0	5	2017-2019	12	Y 76	1.3 million	8	N	21 120,000	-	-	-	-	gov/sites/default/files/: 	EWG, Tap Water Database = 1,2-	www.ewg.org/tapwate
32.	(NSF/ANSI 53) cis-1,3-dichloropropylene (VOC) (NSF/ANSI 53)							-	70	70	2017-2019	2	N 12	63,642	-			_	-			gov/sites/default/files/.	www.ewg.org/tapwat	
33. 34.	Dinoseb (VOC) (NSF/ANSIS3) Endrin							7	7	7	2017-2019	6	N 39	1.0 million	1	N	1 60	1	N	1	60	gov/sites/default/files/: gov/sites/default/files/:		
35.	(NSF/ANSI 53) Estrone (NSF/ANSI 401)					0.9870	0.9870	0.3	2	2	2017-2019	12	Y 106	3.2 million	1	N	1 672	1	N	1	672	-	-	
36.	Ethylbenzene (NSF/ANSIS3)					0.9900	0.9900	300	700	700	2017-2019	45	Y 832	7.1 million										ow.ewg.org/tapwater/co
37.	Ethylene dibromide (EDB) (VOC) (NSF/ANSI 53) Haloacetonitriles (HAN):							0.01	0	0.05	2017-2019 2018-2021	22 50	Y 86 Y 8,480	1.5 million 260 million	10 50	N ¥	15 124,000 7,781 241 millio	1	N	1	158	gov/sites/default/files/: gov/sites/default/files/:		S://www.ewg.org/tapu EWG, Top Woter
	Bromochloracetonitrile Dibromoacetonitrile									-	-	-		-	-			-	-				**	**
	Trichloroacetonitrile (VOC)							-	-	-	-	-		-	-	-		-	-	-	-		-	-
39	(NSF/ANSI 53) Haloketones (HK):																							_
	1,1,1-trichloro-2-propanone (vOC)							0.1	-	-	2017-2019	47	Y 16,777	199 million	47	Y	16,600 195 millio	-	-	-	-	-	ww.ewg.org/tapwater	EWG, Top Water
40.	(NSF/ANSI 53) Heptachlor (VOC) (NSF/ANSI 53)							0.008	0	0.4	2017-2019	8	v 30	391.000	3	N	5 9.117	l .		_		gov/sites/default/files/:	ewg.org/tapwater/co	s://www.ewg.org/tapw
41.	Heptachlor epoxide (VOC) (NSF/ANSI 53) Hexachlorohypadiene (VOC)							0.006	0	0.2	2017-2019	17	N 98	1.8 million	9	N	58 145,000			_	-	gov/sites/default/files/.	ww.ewg.org/tapwate	
43.	(NSF/ANSI 53) Hexachlorocyclopentadiene (VOC) (NSF/ANSI 53)										2017-2019	2	N 12	15,872		-		-				gov/sites/default/files/.	//www.ewg.org/tape	
44.	(NSF/ANSI 53) (NSF/ANSI 401)					0.9490	0.9490		50	50	2017-2019	24	N 241	5.9 million	-	-			-	-			-	
45.	Lead pH 6.5 (NSF/ANSI 53) Lead pH 8.5					0.9950	0.9950		0	0.015	-	-				_				-		gov/sites/default/files/: gov/sites/default/files/:	-	
47.	(NSF/ANSI 53) Lindane (NSF/ANSI 53)					0.9960	0.9960	0.032	0	0.015	2017-2019	10	n 59	1.2 million	-		6 17.520		-	-		gov/sites/default/files/.	vg.org/tapwater/cont	
48.	Linuron (NSF/ANSI 401)					0.9301	0.9301	0.032	0.2		2017-2019	-										-	**	**
49. 50.	Megrobamate (NSF/ANSI 402) Mercury (NSF/ANSI 53)	0.9600	0.9450			0.9401	0.9401				-	-				-						gov/sites/default/files/	wg.org/tapwater/cont	 ts://www.ewg.org/tape
51.	Mercury pH 6.5 (NSF/ANSI 53)					0.9950	0.9950	1.2	2	2	2017-2019			6.3 million	2	N N	5 13,306 5 13,306	1	N N	2	12,166 12,166	gov/sites/default/files/:	ng.org/tapwater/cont	ts://www.ewg.org/tape
52. 53.	Mercury pH 8.5 (NSF/ANSI 53) Methosychior (NSF/ANSI 53)					0.9990	0.9990	1.2	2	2	2017-2019	40	Y 631	6.3 million	2	N	5 13,306	1	N	2	12,166	gov/sites/default/files/: gov/sites/default/files/:	ng.org/tapwater/cont cewg.org/tapwater/c	s://www.ewg.org/tapm
54.	(NSF/ANSI 53) Metolachior (NSF/ANSI 401)					0.9401	0.9401	0.09	40	40	2017-2019		N 26 N 518	346,000 4.4 million				_		-			ewg.org/tapwater/co	
55. 56	Microplastics, particles 0.5-1µm (NSF/ANSI 401) Naproxen						0.9960			_		-				_			-				-	-
57.	Naprosen (NSF/ANSI 401) Nitrate (NSF/ANSI 53)					0.9640	0.9640	0.14	1000	1000	2017-2019	49	v 22.522	237 million		· ·	21,822 187 millio	15	-	90	64,268	gov/sites/default/files/.		s://www.ewg.org/tapw
58.	Nitrite (NSF/ANSI 53)							1000	1000	1000	2017-2019	49	,,,,,		49	N N	21,822 187 millio 3 1,496	3	N	3	1,496	gov/sites/default/files/.	g.org/tapwater/conta	wg.org/tapwater/conta
59. 60.	Nonyl phenol (NSF/ANSI 401) P-Dichloroberzene (NSF/ANSI 53)					0.9350	0.9350			-		-		-		-		-	-	-		gov/sites/default/files/:	w.ewg.org/tapwater	-
61.	Particulate (Class I) (NSF/ANSI 42)					0.9960	0.9960	6	75	75	2017-2019	23	N 127	770,000	-				-				-	**
62. 63.	Particulate (Class VI) (NSF/ANSI 42) Pentachlorophenol (VOC)			0.9980	0.9980					-		-				_		-	-	_	-	 gov/sites/default/files/.	 ww.ewg.org/tapwater	
64.	(NSF/ANSI 53) Perfluorocctanoic Acid (PFOA) (NSF/ANSI 53)						0.9810	0.3	0	1	2017-2019		Y 143	3 24 million	1 30	N Y	5 3,474 1,076 24 million	-	-	-	-			eps://www.ewg.org/tap
65.	Perfluorooctane Sulfonate (PFOS) (NSF/ANSI 53)						0.9810	0.00007		_	2017-2019	28	Y 1,057 Y 928	24 million 28 million	27		646 19 million							6://www.ewg.org/tape
67.	Phenytoin (NSF/ANSI 401) Radium (NSF/ANSI 53)					0.9501	0.9501	-				-						-	-			 gov/sites/default/files/:	 wg.org/tapwater/cont	 a://www.ewg.org/tape
68.	Simazine (NSF/ANSI 53)					0.9840	0.9840	0.05 pCi/L 0.1	4	5 pCi/L	2017-2019	49		148 million	49	N .	23,228 146 millio 200 2.7 million	32	N	197	590,000	gov/sites/default/files/:		-
69. 70.	Styrene (NSF/ANSI 53) TCEP (tris(2-chloroethyl)phosphate)							0.5	100	100	2017-2019	33	Y 179	1.1 million	15	N	23 27,959		-			gov/sites/default/files/: 	vg.org/tapwater/cont	z://www.ewg.org/tape
71.	(NSF/ANSI 401) TCPP (tris(1-chloro-2-					0.9900	0.9900	-	-	-	-	-		-	-	-		-	-	-	-		_	-
	propyl)phosphate) (NSF/ANSI 401) 1,1,2,2-tetrachloroethane (VOC)					u.9901	u.9901	-	-	-	2042 2011	3	 N 13	34.00	1		1 2,336	-	-	-	-	-	//www.ewg.org/tapw	-
72.	(NSF/ANSI 53)					0.9610	0.9610	0.06	0	5	2017-2019			31,858 19 million	47	N Y	1 2,336 554 12 million	2	Υ Υ	4	19,297	gov/sites/default/files/:		
72.	(NSF/ANSI 53) Tetrachloroethylene (NSF/ANSI 53)	ļ									i	46												N/A
72. 73. 74. 75.	(NSF/ANSI 53) Tetrachloroethylene (NSF/ANSI 53) Toluene (NSF/ANSI 53) Touphene							150	1000	1000	2017-2019			7.7 million		-		-		-		gov/sites/default/files/: gov/sites/default/files/:		-
72. 73. 74. 75.	Toxaphene (NSF/ANSLS3) 2,4,5-TP (silvex) (NSF/ANSLS3)							0.03	0 50	3 50	2017-2019 2017-2019 2017-2019	2	N 14	7.7 million 298,000 994,000	1	N	6 23,272	-		-		gov/sites/default/files/; gov/sites/default/files/;	ewg.org/tapwater/co w.ewg.org/tapwater/	
72. 73. 74. 75. 76. 77.	Toxiphene (NSF/ANSI 53) 2,4,5-TP (silvex) (NSF/ANSI 53) Tribromacetic acid (VOC) (NSF/ANSI 53) 1,2,4-Trichlorobename (VOC)							0.03	0	3 50 	2017-2019	2 8	N 14 N 31	298,000 994,000	1 1		6 23,272 46 147,000	-	**	-	-	gov/sites/default/files/ gov/sites/default/files/ 	ewg.org/tapwater/co w.ewg.org/tapwater/ ww.ewg.org/tapwate	
72. 73. 74. 75. 76. 77.	Toxaphene (NSF/ANSLS3) 2,4,5-TP (silvex) (NSF/ANSLS3)			0.9640	0.9220			0.03	0	3	2017-2019	2 8 1	N 14 N 31 N 46 Y 41	298,000 994,000	-				*** ***		-	gov/sites/default/files/ gov/sites/default/files/ gov/sites/default/files/	owg.org/tapwater/co w.ewg.org/tapwater/ ww.ewg.org/tapwate www.ewg.org/tapwate	

	(NSF/ANSI 53)					0.4	0	5	2017-2019	43	Y	438	19 million	30	Y	138	1.9 million	1	Y	1	32,230			
82	Trihalomethanes (THMs or TTHM):					0.15		80	2017-2019	50	Y	32,247	296 million	50	Y	32,136	295 million	36	Y	410	585,000	ov/sites/default/files/2		
	Chloroform (surrogate chemical)					0.4		-	2017-2019	49	Y	25,077	237 million	48	Y	22,985	226 million					1	ewg.org/tapwater/co	
	Bromoform					0.5		-	2017-2019	48	Y	15,497	157 million	48	Y	11,193	96 million	-		-	-	-	ewg.org/tapwater/co	-
	Bromodichloromethane					0.06		-	2017-2019	48	Y	24.914	237 million	48	Y	24.858	235 million	-					www.ewg.org/tapwa	-
	Chlorodibromomethane					0.1		-	2017-2019	43	Y	23,996	227 million	48	Y	23,478	217 million						www.ewg.org/tapwat	EWG, Top Water
	(NSF/ANSI 53)																							
	Trimethoprim (NSF/ANSI 401)			0.9601	0.9601					_	-	_	-	-	-	-	_			_	-		-	-
	Uranium (NSF/ANSI 53)					0.43 pGi/L	0	30	2017-2019	45	Y	8.426	80 million	44	Y	6.962	61 million	22	Y	103	62,868	gov/sites/default/files/2	wg.org/tapwater/con	://www.ewg.org/tapwa
	VOC (NSF/ANSI 53)							_		_							_						-	-
86.	Xylenes (total) (VOC) (NSF/ANSI 53)					1,800	10,000	10,000	2017-2019	48	Y	2,335	20 million				_					gov/sites/default/files/2	ag.org/tapwater/cont	awg.org/tapwater/conta

Note: Contaminant reduction rates reported as greater than a certain percentage (e.g., ">99%") were adjusted up by 1/100 (e.g., "99.01%"). Rates reported as a range of percentages (e.g., "\$4.60%) were adjusted to the midpoint (e.g., "\$4.50%"). All percentages were converted to their numerical value (e.g., "\$9.02%", ">90%").

visid for the Brita Longhate Filter (M odel 6080) for the following systems: Meto/Scho (0811), Ultramax int Black (0824), Space Sover (0821), Amelli (0822), Grand Color steel (0824), Fedica (0841), Oper (0843), Moni Phu (0841), Monterey (0862), and Wave (0853).

yorking to Berth Performance Data Ower ("POS"), Wide and NOT international transis and confident the reaction claims (as a summarized berth) in Berth Standard Flater 460028) (15th or the following filter summarized berth) in Berth Standard Flater 460028) (15th or the following filter summarized berth) in Berth Standard Flater 460028) (15th or the Standard Flater 460028) (15th or

cording to Birta's PGS, WGA sected and certified the reduction claims jes summarised here) in Birta's Steam Filter (Model 60805) PGS for the bibliowing Birta water from pitchers (1) Custode (6067), 30 hydro (6065), and 30 hydro (6065), for Birta, Preferencero Data Sheet for Whoth System Stream Filter (Model 60005), available at (1) when britan and pitcher (2015 Filter 800006) of Control 60005 (1) for Birta Filter 800006).

coorling to letters PCK, WHAD RBS treased and constilled the MYCA and MYCS reduction claims, and Wijkly texned and constilled the head and mentury claims (as unmeastant in the PSR to Winds in the Spates policy of the PSR spates policy of the PSR

refing to Bitts' PCS, WQA and NGF international tends and certified the reduction claims (as summarized berry) in Bitto's Fauces Filtration System (Model K64F-202) her (Model RF-2029) PCS, See Bitts, Professionance data Sincer for étics Faucer Filtration System (Model SAF-2029) with Filter (Model 8FR-2029), available at 1 (Www.brits.com/j.web/mcBitts) HIRDS-1027-50666444448 (Inconsented L7.5, 2023).

ne PGS for Britz's Longists - Plater (Model RCDGE) does not specify which systems, pinchest, or dispenses that the WGA tested to cettly the reduction claims (as reaction being for the Longists - Plater, with the exception of those coxed "C". See BRITS, Performance librar Sheet for Brits Systems Longists - Plater (Model RCDGE), available syst/(www.brits.nc.)systems (Vinces/Brits.nc) (ACS) (Complete (Model ACS) (ACS) (

Exhibit "5"

Class Action Complaint

Health Hazards Chart

Brita Pro	ducts' Contaminant Reduction & Health Hazard Chart	Standard Of	B03 ^[i]	Stream OBO)S ^[ii]	Longlast/Longlas	st+/Elite OB06[iii]	Contaminant Health Hazards
No.	Contaminant*	Average	Minimum	Average	Minimum	Longlast+	Elite Overall	
		Reduction %	Reduction %	Reduction %	Reduction %	Overall Reduction% [vii]	Reduction % [viii]	
1.	Alachlor (NSF/ANSI 53)							Cancer, Harm to liver, Harm to kidney, Harm to spleen (EWG, Top Water Database Alachlor (Lasso), https://www.ewg.org/tapwater/contaminant.php?contamcode=2051 (accessed 8/14/2023))
2.	Arsenic (NSF/ANSI 53)							Cancer, Harm to central nervous system, Harm to the brain and nervous system, Skin damage, Change to the heart and blood vessels, Increase the risk of heart disease, stroke and diabetes (EWG, Top Water Database—Arsanic,
3.	Asbestos (NSF/ANSI 53)					0.9901	0.9901	https://www.ewg.org/tapwater/contaminant.php?contamcode=1005 [accessed 8/14/2023]) Cancer (EWG, Tap Water DatabaseAsbestos , https://www.ewg.org/tapwater/contaminant.php?contamcode=1094 [accessed 8/14/2023]) 8/14/2023]
4.	Atenolol (NSF/ANSI 401)					0.9501	0.9501	V) = V = V = V = V = V = V = V = V = V =
5.	Atrazine					0.9930	0.9930	Harm to developing fetus, Hormone Distruption, Harm to the reproductive system, Changes in the nervous system, Changes in brain and behavior, Cancer (EWG, Tap Water Database-Atrazine, https://www.ewg.org/tapwater/contaminant.php?contamcode=2050
	(NSF/ANSI 53) Benzene							(accessed 8/14/2023) Cancer, Harm to blood cells, Harm to central nervous system, Harm to child development, Harm to the immune system (EWG, Tap
6.	(NSF/ANSI 53)					0.9350	0.9350	Water Database Benzene, https://www.ewg.org/tapwater/contaminant.php?contamcode=2990 (accessed 8/14/2023))
7.	Bisphenol A (NSF/ANSI 401)					0.9510	0.9510	Course Have be believe Change in behavior (CHC To Water Database Code has
8.	Cadmium (NSF/ANSI 53)	0.9450	0.9000					Cancer, Harm to the kidney, Change in behavior (EWG, Tap Water Database-Cadmium, https://www.ewg.org/tapwater/contaminal.php?contamicade=1015 (cases 68 /14/2023))
9.	Cadmium pH 6.5 (NSF/ANSI 53) Cadmium 8.5					0.9690	0.9690	Cancer, Harm to the kidney, Change in behavior (EWG, Top Water Database—Cadmium, https://www.ewg.org/tapwater/contaminant.php?contamcode=01015 (accessed 8/14/2023)) Cancer, Harm to the kidney, Change in behavior (EWG, Top Water Database—Cadmium,
11.	(NSF/ANSI 53) Carbamazepine					0.9920	0.9920	https://www.ewg.org/tapwater/contaminant.php?contamcode=1015 (accessed 8/14/2023))
12.	(NSF/ANSI 401)					0.9601	0.9601	Home to the hole and engage custom. Home to the considerable custom (SMC, Top Mater Database, Carbelliana
13.	Carbofuran (NSF/ANSI 53)							Harm to the brain and nervous system, Harm to the reproductive system (EWG, Tap Water Database—Carbafuran, https://www.ewg.org/tapwater/contaminant.php?contamcode=2046 (accessed 8/14/2023)) Cancer, Harm to the liver, Harm to the central nervous system, Harm to the kidney, Decrease in fertility (EWG, Tap Water Database—
	Carbon Tetrachloride (NSF/ANSI 53)					0.9120	0.9120	Carbon Tetrachloride , https://www.ewg.org/tapwater/contaminant.php?contamcode=2982 (accessed 8/14/2023))
14.	Chloramine (as monochloramine, measured as Cl ₂ L) (NSF/ANSI 42)							
15.	Chlordane (NSF/ANSI 53)							Cancer, Hormone disruption, Harm to reproduction and child development (EWG, Top Water Database-Chlordane , https://www.ewg.org/tapwater/contaminant.php?contamcode=2959 (accessed 8/14/2023))
16.	Chlorine (Taste & Odor) (NSF/ANSI 42)			0.9400	0.8800	0.9740	0.9740	7-7-10-41
17.	Chlorobenzene							Harm to the liver, Harm to kidney (EWG, Top Water Database – Manachiorobenzene (Chlorobenzene) ,
18.	(NSF/ANSI 53) Chloropicrin (VOC)							https://www.ewg.org/tapwater/contaminant.php?contamcode=2989 (accessed 8/14/2023)) Harm to respiratory system, Harm to skin (CDC, Occupational Safety and Health Guideline for Chloropicrin (1995),
19.	(NSF/ANSI 53) Chromium 6 (hexavalent chromium)							https://www.cdc.gov/niosh/docs/81-123/pdfs/0132-rev.pdf (accessed 8/14/2023)) Cancer, Harm to the liver, Harm to the reproductive system (EWG Tap Water Database, Chromium (hexavalent),
	(NSF/ANSI 53)							https://www.ewg.org/tapwater/contaminant.php?contamcode=1080 (accessed 8/14/2023))
20.	Copper (NSF/ANSI 53)	0.9000	0.8550					Harm to gastrointestinal system, Harm to kidney, Harm to liver (CDC ATSDR, ToxFAQs for Copper (Apr. 27, 2022), https://www.atsdr.cdc.gov/toxfaqs/tfacts132.pdf (accessed 8/14/2023))
21.	2,4-D (NSF/ANSI 53)					0.8850	0.8850	Hormone disruption, Harm to the kidney, Harm to the thyroid, Harm to the brain and nervous system, Change to immune system function (EWG Tap Water Database, 2,4-D, https://www.ewg.org/tapwater/contaminant.php?contamcode=2105 (accessed 8/14/2023))
22.	DEET (diethyltoluamide)					0.9800	0.9800	
23.	(NSF/ANSI 401) Dibromochloropropane (DBCP)							Testicular cancer, Harm to the male reproductive system, infertility (EWG, Tap Water DatabaseDibromochloropropane,
74	(VOC) (NSF/ANSI 53)							https://www.ewg.org/tapwater/contaminant.php?contamcode=2931 (accessed 8/14/2023))
25.	o-dichlorobenzene (NSF/ANSI 53)							Cancer, Harm to the central nervous system, Harm to the liver, Harm to the kidney (EWG, Top Water Databaseo-dichlorobenzene , https://www.ewg.org/tapwater/contaminant.php?contamcode=2968 (accessed 8/14/2023))
20	p-dichlorobenzene (VOC) (NSF/ANSI 53)							Cancer, Harm to the liver, Harm to the kidney, Harm to the thyroid (EWG, Top Water Database-p-dichlorobenzene , https://www.ewg.org/tapwater/contaminant.php?contamcode=2969 (accessed 8/14/2023)
26.	1,2-dichloroethane (VOC) (NSF/ANSI 53)							Cancer, Harm to the immune system, Harm to the stomach and intestines, Harm to the liver, Harm to the kidney, Harm to the brain and nervous system (EWG, Tap Water Database-1,2-dichloroethane, https://www.ewg.org/tapwater/contaminant.php?contamcode=2980 (accessed 8/14/2023))
21.	1,1-dichloroethylene (VOC) (NSF/ANSI 53)							Harm to the central nervous system, Change in body weight, Change to the liver (EWG, Tap Water Database1,1-dichloroethylene, https://www.ewg.org/tapwater/contaminant.php?contamcode=2977 (accessed 8/14/2023))
28.	cis-1,2-dichloroethylene (VOC) (NSF/ANSI 53)							Harm to the brain and nervous system, Harm to the kidney, Harm to the liver (EWG, Top Water Databasecis-1,2-dichloroethylene, https://www.ewg.org/tapwater/contaminant.php?contamcode=2380 (accessed 8/14/2023))
29.	trans-1,2- dichloroethylene (VOC) (NSF/ANSI 53)							Harm to the brain and nervous system, Harm to the liver, Harm to the immune system (EWG, Top Water Database-trans-1,2-dichloroethylene, https://www.ewg.org/tapwater/contaminant.php?contamcode=2979 (accessed 8/14/2023))
30.	1,2-dichloropropane (VOC) (NSF/ANSI 53)							Liver cancer, Harm to the liver, Harm to the kidney, Change to blood cells (EWG, Tap Water Database1,2-dichloropropane, https://www.ewg.org/tapwater/contaminant.php?contamcode=2983 (accessed 8/14/2023))
31.	1,1-dichloro-2-propanone (VOC)							Acute toxicity, Harm to skin, Harm to eyes (PubChem, 1,1-Dichloroacetone (aka 1,1-Dichloro2-propanone), https://pubChem.ncb.nlm.nlh.gov/compound/1_1-Dichloroacetone, at §§ 10.1.1 GHS Classification (accessed 8/14/2023))
32.	(NSF/ANSI 53) cis-1,3-dichloropropylene (VOC)							Cancer (EWG, Tap Water Databasecis-1,3-Dichloropropene (aka trans-1,3-dichloropropene) ,
55.	(NSF/ANSI 53) Dinoseb (VOC)							https://www.ewg.org/tapwater/contaminant.php?contamcode=2228 (accessed 8/14/2023) Harm to reproduction and child development, Change to fetal growth and development (EWG, Tap Water DatabaseDinaseb,
34.	(NSF/ANSI 53) Endrin							https://www.ewg.org/tapwater/contaminant.php?contamcod=2041 (accessed 8/14/2023)) Cancer, Change of the central nervous system, Harm to the immune system, Harm to the reproductive system (EWG, Tap Water
35.	(NSF/ANSI 53) Estrone					0.9870	0.9870	Database-Endrin , https://www.ewg.org/tapwater/contaminant.php?contamcode=2005 (accessed 8/14/2023))
36.	(NSF/ANSI 401) Ethylbenzene					0.9640	0.9900	Harm to the lungs, Harm to the liver, Harm to the kidney, Change of the central nervous system (EWG, Top Water Database
37.	(NSF/ANSI 53) Ethylene dibromide (EDB) (VOC)					0.9900	0.9900	Ethylbenzene , https://www.ewg.org/tapwater/contaminant.php?contamcode=2992 (accessed 8/14/2023)) Cancer, Harm to the reproductive system, Harm to the central nervous system, Change to fetal growth and development (EWG, Top
38	(NSF/ANSI 53)							Water Database—Ethylene dibramide , https://www.ewg.org/tapwater/contaminant.php?contamcode=2946 (accessed 8/14/2023)) The group of nine haloacetic acids includes monochloroacetic acid, dichloracetic acid, trichloroacetic acid, monobromoacetic acid and
38	Haloacetonitriles (HAN): Bromochloracetonitrile Dibromoacetonitrile							The group of nine haloacetic acids includes monocinoroacetic acid, dictinoracetic acid, stricnioroacetic acid, monopromoacetic acid and dibromacetic acid, which are regulated as a group by the federal government (HAAS); and bromochloroacetic acid, bromodichloroacetic acid, chlorobromoacetic acid, and tribomacetic acid. EWG, Top Water Database—Haloacetic acids (HAAS),
	Dichloroacetonitrile Trichloroacetonitrile							https://www.ewg.org/tapwater/contaminant.php?contamcode=E432# (accessed 8/14/2023). They are harmful during pregnancy and may increase risk of cancer (multiple studies by the Nat'l Tox. Prog. have demonstrated cancer-causing properties of individual
	(VOC) (NSF/ANSI 53)							haloacetic acids in lab animals). Id. They are genotoxic (induce mutations and DNA damage). Id.
	Haloketones (HK): 1,1-dichloro-2-propanone							See , supra , 1,1-dichloro-2-propanone
39.	1,1,1-trichloro-2-propanone							Harm to skin, Harm to eyes, Harm to respiratory system (PubChem, 1,1,1-Trichloroacetone (aka 1,1,1-trichloro-2-propanone) , https://pubchem.ncbi.nlm.nih.gov/compound/13514, at §§ 10.1.1 GHS Classification (accessed 8/14/2023))
	(VOC) (NSF/ANSI 53)							[Decease of set ones]]
40.	Heptachlor (VOC) (NSF/ANSI 53)							Cancer, Hormone disruption, Harm to the brain and nervous system (EWG, Top Water Database—Heptachlor , https://www.ewg.org/tapwater/contaminant.php?contamcode=2065 (accessed 8/14/2023))
41.	Heptachlor epoxide (VOC) (NSF/ANSI 53)							Cancer, Hormone disruption, Harm to liver (EWG, Tap Water Database-Heptochiar epoxide, https://www.ewg.org/tapwater/contaminant.php?contamcode=2067 (accessed 8/14/2023))
42.	Hexachlorobutadiene (VOC) (NSF/ANSI 53)							Cancer (EWG, Top Water DatabaseHexachlorobutadiene , https://www.ewg.org/tapwater/contaminant.php?contamcode=2246 (accessed 8/14/2023))
43.	Hexachlorocyclopentadiene (VOC) (NSF/ANSI 53)							Harm to the stomach and intestines, Change to the liver, Change to the kidney, Irritation of lungs (EWG, Tap Water Database— https://www.ewg.org/tapwater/contaminant.php?contamcode=2042 (accessed 8/14/2023))
44.	Ibuprofen					0.9490	0.9490	
45.	(NSF/ANSI 401)					0.5430	0.5490	Brain damage and resultant neurological and behavioral effects, Kidney damage, Harm to hemoglobin production, Harm to endocrine
45.	Lead pH 6.5 (NSF/ANSI 53)					0.9950	0.9950	system, Harm to gastrointestinal system, Harm to cardiovascular system, Harm to reproductive system, Developmental damage, etc. [CDC, Lead ToxicityWhat Are Possible Health Effects from Lead Exposure? https://www.atsdr.cdc.gov/csem/leadtoxicity/physiological_effects.html#anchor_1589479814 (accessed 8/14/2023))
40.	Lead pH 8.5 (NSF/ANSI 53)					0.9960	0.9960	nttps://www.asor.co.cgov/csem/leaotoxicity/physiological_effects.ntmi#ancnor_1589479814 (accessed 8/14/2023)) See , supro , Lead pH 6.5
47.	(NSF/ANSI 53) Lindane		 			 		Cancer, Harm to the brain and central nervous system, Harm to the immune system (EWG, Tap Water DatabaseLindane,

L_ I	(NSF/ANSI 53)							https://www.ewg.org/tapwater/contaminant.php?contamcode=2010 (accessed 8/14/2023))
46.	Linuron (NSF/ANSI 401)					0.9301	0.9301	
49.	Meprobamate					0.9401	0.9401	
50.	(NSF/ANSI 401) Mercury	0.000	0.000					Harm to the brain and nervous system, Harm to fetal growth and child development, Harm to the kidney, Harm to the immune system
51.	(NSF/ANSI 53)	0.9600	0.9450					[EWG, Top Water Database—Mercury (inorganic) , https://www.ewg.org/tapwater/contaminant.php?contamcode=1035 (accessed 8/14/2023)]
	Mercury pH 6.5 (NSF/ANSI 53)					0.9950	0.9950	See , supra , Mercury
32.	Mercury pH 8.5 (NSF/ANSI 53)					0.9990	0.9990	See , supra , Mercury
53.	Methoxychlor (NSF/ANSI 53)							Hormone disruption, Harm to the reproductive system, Harm to the kidney, Harm to the liver, Harm to the immune system, Harm to the brain and nervous system (EWG, Tap Water DatabaseMethoxychlor,
54.	Metolachlor					0.9401	0.9401	https://www.ewe.org/tapwater/contaminant.php?contamcode=2015 (accessed 8/14/2023))
55.	(NSF/ANSI 401) Microplastics, particles 0.5-1µm							
	(NSF/ANSI 401)						0.9960	
50.	Naproxen (NSF/ANSI 401)					0.9640	0.9640	
57.	Nitrate (NSF/ANSI 53)							Cancer, Harm to fetal growth and child development (EWG, Tap Water DatabaseNitrate , https://www.ewg.org/tapwater/contaminant.php?contamcode=1040 (accessed 8/14/2023))
58.	Nitrite (NSF/ANSI 53)							Cancer, Harm to child development (EWG, Top Water DatabaseNitrite, https://www.ewg.org/tapwater/contaminant.php?contamcode=1041 (accessed 8/14/2023))
59.	Nonyl phenol (NSF/ANSI 401)					0.9350	0.9350	
bU.	P-Dichlorobenzene					0.9820	0.9820	Cancer, Harm to the liver, Harm to the kidney, Harm to the thyroid (EWG, Top Water Database—P-Dichlorobenzene ,
b1.	(NSF/ANSI 53) Particulate (Class I)					0.9960	0.9960	https://www.ewg.org/tapwater/contaminant.php?contamcode=2969 (accessed 8/14/2023))
oz.	(NSF/ANSI 42) Particulate (Class VI)			6 005	0.000	0.5500	0.5500	
03.	(NSF/ANSI 42) Pentachlorophenol (VOC)			0.9980	0.9980			Cancer, Harm to child development, Harm to the immune system, Hormone disruption (EWG, Tap Water DatabasePentachlorophenol,
64.	(NSF/ANSI 53)							https://www.ewg.org/tapwater/contaminant.php?contamcode=2326 (accessed 8/14/2023))
04.	Perfluorooctanoic Acid (PFOA) (NSF/ANSI 53)						0.9810	Cancer, Harm to the Immune system, Hormone disruption, Harm to fetal grown and child development, Harm to the liver (EWG, Tap Water Database - Perfluorooctanoic Acid , https://www.ewg.org/tapwater/contaminant.php?contamcode=E207 (accessed 8/14/2023))
65.	Perfluorooctane Sulfonate (PFOS)						0.9810	Cancer, Harm to the immune system, Hormone disruption, Harm to fetal grown and child development, Harm to the liver (EWG, Top Water Database—Perfluoroctane Sulfanate, https://www.ewg.org/tapwater/contaminant.php?contamcode=E206 (accessed
bb.	(NSF/ANSI 53) Phenytoin							8/14/2023))
67.	(NSF/ANSI 401) Radium					0.9501	0.9501	Cancer (EWG, Tap Water DatabaseRadium, combined (-226 & -228),
	(NSF/ANSI 53)							https://www.ewg.org/tapwater/contaminant.php?contamcode=4010 (accessed 8/14/2023))
68.	Simazine (NSF/ANSI 53)					0.9840	0.9840	Harm to developing fetus, Hormone disruption, Harm to the reproductive system, Changes in the nervous system, Changes in brain and behavior, Cancer (EWG, Tap Water Database–Simazine, https://www.ewg.org/tapwater/contaminant.php?contamcode=2037 (accessed 8f/14/2023)
69.	Styrene (NSF/ANSI 53)							op 14/12/23/1) Cancer, Harm to the liver, Harm to the brain and nervous system (EWG, Tap Water Database–Styrene , https://www.ewg.org/tapwater/contaminant.php?contamcode=2996 (accessed 8/14/2023))
70.	TCEP (tris(2-chloroethyl)phosphate)					0.9900	0.9900	mtps://www.ewg.org/spwarer/contaminant.php:contamicude=2550 (accessed of 14/2023)]
	(NSF/ANSI 401) TCPP (tris(1-chloro-2-					0.9900	0.9900	
	propyl)phosphate) (NSF/ANSI 401)					0.9901	0.9901	
72.	1,1,2,2-tetrachloroethane (VOC)							Cancer, Harm to the liver, Change to the central nervous system, Change to the stomach and intestines (EWG, Tap Water Database-1,1,2,2-tetrachloroethane, https://www.ewg.org/tapwater/contaminant.php?contamcode=2988 (accessed 8/14/2023))
73.	(NSF/ANSI 53)							Lung cancer, Breast cancer, Colon cancer, Harm to the kidney, Harm to the liver, Harm to the central nervous system (EWG, Tap Water
	Tetrachloroethylene (NSF/ANSI 53)					0.9610	0.9610	DatabaseTetrachloroethylene (perchloroethylene), https://www.ewg.org/tapwater/contaminant.php?contamcode=2987 (accessed 8/14/2023))
74.	Toluene (NSF/ANSI 53)							Harm to the brain and nervous system, Harm to the liver, Harm to the immune system, Harm to the reproductive system, Harm to fetal growth and development (EWG, Tap Water Database-Taluene, https://www.ewg.org/tapwater/contaminant.php?contamcode=2991
75.	Toxaphene							(accessed 8/14/2023)) Cancer, Harm to the brain and nervous system, Harm to the liver, Harm to the kidney, Hormone disruption (EWG, Tap Water Database—
/b.	(NSF/ANSI 53) 2,4,5-TP (silvex)							Toxaphene , https://www.ewg.org/tapwater/contaminant.php?contamcode=2020 (accessed 8/14/2023)) Cancer, Harm to liver (EWG, Tap Water Database2,4,5-TP (Silvex) ,
11.	(NSF/ANSI 53) Tribromoacetic acid (VOC)							https://www.ewg.org/tapwater/contaminant.php?contamcode=2110 (accessed 8/14/2023)) Change to fetal growth and development (EWG, Tap Water Database—Tribromoacetic acid,
76.	(NSF/ANSI 53)							Change to tetal grown and development (ewd, 7dp water buldouse—traormourenc dour, https://www.ewg.org/tapwater/contaminant.php?contamode=E007 (accessed 8/14/2023)) Harm to the adrenal gland, Cancer (EWG, 7dp Water Database—1,2.4-Trichlorobenzene,
70	1,2,4-Trichlorobenzene (VOC) (NSF/ANSI 53)			0.9640	0.9220			https://www.ewg.org/tapwater/contaminant.php?contamcode=2378 (accessed 8/14/2023))
75.	1,1,1-trichloroethane (VOC) (NSF/ANSI 53)							Harm to brain and nervous system (EWG, Tap Water Database1,1,1-Trichloroethane, https://www.ewg.org/tapwater/contaminant.php?contamcode=2981 (accessed 8/14/2023))
80.	1,1,2-trichloroethane (VOC) (NSF/ANSI 53)							Liver cancer, Harm to the kidney, Change to the central nervous system (EWG, Tap Water Database1,1,2-Trichloroethane, https://www.ewg.org/tapwater/contaminant.php?contamcode=2985 (accessed 8/14/2023))
81.	Trichloroethylene (NSF/ANSI 53)						· · · · · ·	Harm to developing fetus, Harm to the immune system, Harm to the brain and nervous system, Hormone disruption, Harm to the reproductive system, Cancer (EWG, Tap Water DatabaseTrichloroethylene,
82	Trihalomethanes (THMs or TTHM):							https://www.ewe.org/tapwater/contaminant.pho?contamcode=2984 [accessed 8/14/20231] Bladder cancer, Skin cancer, Harm to fetal growth and development (EWG, Top Water Database—Trihalomethanes (TTHMs),
	Chloroform (surrogate chemical)							https://www.ewg.org/tapwater/contaminant.php?contamcode=2950 (accessed 8/14/2023)) Cancer, Harm to fetal growth and development (EWG, Top Water Database-Chloroform , https://www.www.org/kaywater/contaminant.php?contamcode=2941 (accessed 8/14/2023))
	Bromoform							https://www.ewg.org/tapwater/contaminant.php?contamcode:2941 (accessed 8/14/2023)) Cancer, Harm to fetal growth and child development, Change to fetal growth and development (EWG, Tap Water Database— Bromoform, https://www.ewg.org/tapwater/contaminant.php?contamcode=2942 (accessed 8/14/2023))
	Bromodichloromethane							Cancer, Harm to reproduction and child development, Change to fetal growth and development (EWG, Tap Water Database
	Chlorodibromomethane							Bromodichloromethane, https://www.ewg.org/kapwater/contaminant.php?contamcodee:2943 (accessed 8/14/2023)) Cancer, Harm to fetal growth and development (EWG, Tap Water Database—Chlorodibromomethane, https://www.ewg.org/tapwater/contaminant.php?contamcodee:2944 (accessed 8/14/2023))
03.	(NSF/ANSI 53)							тория и под
	Trimethoprim (NSF/ANSI 401)					0.9601	0.9601	
64.	Uranium (NSF/ANSI 53)							Cancer, Harm to the kidney (EWG, Top Water DatabaseUranium , https://www.ewg.org/tapwater/contaminant.php?contamcode=X006 (accessed 8/14/2023))
								Volatile organic compounds (VOCs) are contaminants that can move from water into air and enter the body through skin. EWG, Cancer-causing volatile organic compounds (Oct. 2019), https://www.ewg.org/tapwater/reviewed-vocs.php (accessed 8/14/2023). They include,
85.	voc							but are not limited to, 21 different types for which the Federal Government has set legal limits. Id. VOCs may include hundreds of chemicals. Id. Most woisome are those that harm the developing fetus or increase th risk of cancer. Id. Twelve carinogenic VOCs that
	(NSF/ANSI 53)							the EWG identified in tap water are: Benzene (leukemia and lymphoma), Carbon tetrachioride (non-Hodgkin lymphoma), 1,2- Dichloroethane, Dichloromethane (methylene chloride), 1,2-Dichloropropane, 1,4-Dioxane, Styrene, Tetrachloroethylene (PCE or PERC)
								(bladder cancer), 1,1,2-Trichloroethane, Trichloroethylene (TCE) (liver kidney and blood cancer), 1,2,3-Trichloropropane, and Vinyl chloride. Id. In addition, some VOCs, like Toluene, Ethylbenzene, and Xylene, are toxic to the liver, kidneys, and nervous system.
80.	Xylenes (total) (VOC)							Toluene also harms the hormone system. Id. Harm to the brain and nervous system, Change to the central nervous system, Change to fetal growth and development (EWG, Top
Daine Wester	(NSF/ANSI 53)	minant Redu	ction Claims	in Performar	nce Data She	ets (downloaded	on July 25, 2023,	Water Database—Xylenes (total) , https://www.ewg.org/tapwater/contaminant.php?contamcode=2955 (accessed 8/14/2023)) from https://www.brita.com/performance-data/)

Brita Water Treatment Devices-Sumary of Contaminant Reduction Claims in Performance Data Sheets (downloaded on July 25, 2023, from https://www.brita.com/performance-data/)
Last Revised August 14, 2023

Note: Contaminant reduction rates reported as greater than a certain percentage (e.g., "999%") were adjusted up by 1/100 (e.g., ("99.01%"). Rates reported as a range of percentages (e.g., "93-96%) were adjusted to the midpoint (e.g., "94.50%"). All percentages were converted to their numerical value (e.g., "99.01%" = "0.9901").

References

Contaminants hazardous to health are listed in red font and tested according to NSF/ANSI 53.

Valid for the Brita Longlast-Filter (Model #0806) for the following systems: Metro/Soho (DB11), Ultramax Jet Black (D824), Space Saver (D821), Amalfi (D823), Grand Color Series (D836), Pacifica (D841), Capri (D843), Mini Plus (D844), Marina (D847), Monterey (D850), and Wave (D853).

Valid for the Brita Eliter (Model #0805) for the following systems: Slim/Metro (0811), Ultramax Jet Black (0824), Space Saver (0821), Pacifica (0841), Marina (0847), Wave (0853), Everyday/Huron/Tahoe (0860), and Denali (0862).

**According to Birts' Performance Data Sheet (*PS5*), WQA and NF international tested and certified the reduction claims (as summarized here) in Birts' Standard Filter (Model #0803) POS for the following Birts water filtration pitchers and dispensers: (1) Amall (0812), (2) Capri (0843), (3) Everylay (0846), (4) Grand (0836), (5) Lake (0835), (8) Marrier (0847), (7) Meric (0812), (1) More Pice (1844), (8) More (1845), (5) Lake (1845), (8) More Pice (1844), (8) More (1845), (8) More Pice (1844), (8) More Pice (1845), (8) Mor

III According to Brita's PDS, WDA tested and conflied the reduction claims (as summarized here) in Brita's Steam Filter (Model #0805) PDS for the following Brita water filtration pitchers: (1) Cascade (0857), (2) Hydro (0856), and (3) Rapids (0855). See Brita, Performance Data Steem Filter (Model #0805) and Integral / Integral /

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in According to Brita's PDS, LMPMIO R&T tested and certified the PFDA and PFDS reduction claims, and WQA tested and certified the lead and mercury claims (as summarized here) in the PDS for Birta's Rub Systems (Model #'s 87340 and 87340C) and Filter (Model #CTD1). See Brita, Performance Data Sheet for Brita System Hub System (Model #87340 & 87340C), available at https://www.brita.com/assets/4128-452088455-80188673-832006-2018873-8020-8-pdf (accessed 7/25/2023). Although no certification is expressly indicated, the remaining claims are summarized from the same PUS.

NA According to Brita's FDS, WCD, and MSF International tested and certified the reduction claims (as summarized here) in Brita's Faucet Filtration System (Model #SAFF-100) with Filter (Model #F-200) PDS. See Brita, Performance Data Sheet for Brita Foucet Filtration System (Model SAFF-100) with Filter (Model #FR-200), available at https://www.brita.com/poset/els/Bis3aitff300413cr75-9066e4ff.pdf (accessed bit. 25, 2023).

*** According to Brits' FDS, WQA tested and certified the reduction claims (as summarized here) in Brits' Premium Filtering Water Bottle (Model #8810 and 8811) PDS. See Brits, Performance Data Sheet for Premium Filtering Water Bottle (Model #8810, 8811), available at tops://www.brits.com/pseeds/bad2442756/34/259599532455931 (accoused at 25, 2023).

[M] The PCDS for Brita's Longister+ Filter (Model #20806) does not specify which systems, pictories, or dispensers that the WQA tested to certify the reduction claims (as summarized here) for the Longist+ Filter, with the exception of those noted "Y". See BRITA, Performance Data Sheet for Brita System Longist+ Filter (Model #20806), available at https://www.larita.ca/wp-content/uploads/20021/06/Longist+ PSE 2021 06.pdf (accessed ini. 25, 2023).

All Brita water pitcher and dispensers are compatible with the Standard Filter (DBS3) and Longists or Elite Filters (DBS5), with the exception of pitchers that use the Steam Filter (DBS5), such as Cascade, Hydro, and Rapids (DBS5-OBS7). However, not all compatible pitchers and dispensers are certified to reduce the contaminants marked with "P". Those reduction claims only apply to the following systems: Metro(Scho (DBS1), Ultramax Met Black (DBS1), Space Saver (DBS1), Amai (DBS2), Grand Color Series (DBS6), Pacifica (DB41), Capiri (DBS3), Mini Plus (DB44), Manina (DB47), Monterey (DBS0), and Wave (DBS3)

conting to Binds' RTS, IAPMOR R&T tested and certified the PFOA, FPOS, and Microplastics reduction claims, and WQA tested and certified the remaining reduction claims (as summarized here) in the PFOS for Binds' Bille Filter [Model (RDBS)) (b) For the following water filtration pitchers and dispensers, except as noted ****, [1] Amalli (RBB2), [1] Caparis (RBB2), [1] Particle (RBB2), [1

All Brita water pitcher and disponents are compatible with the Standard Filter (1983) and Longists or Eller Filters (1985), with the exception of pitchers that use the Steam Filter (1985), such as Cascade, Hydro, and Rapids (1985 90857). However, not all compatible pitchers and dispensers are certified to reduce the contaminants marked with "A". Those reduction claims only apply to the following systems: Slm/Metro (1981), Ultramas are tilled to (1981), Space Saver (1982), Pacifica (1984), Marina (19847), Wave (1983), Everyday/Harron/Tableo (1986), and Denail (1984).

Exhibit "6"

Class Action Complaint

Pre-lit Demand Letter



Experience. Integrity. Justice.

Lauren E. Anderson, Esq. Associate Attorney

Clarkson Law Firm, P.C. 22525 Pacific Coast Highway Malibu, CA 90265 (213) 788-4050 (Main) (213) 788-4070 (Fax) www.clarksonlawfirm.com landerson@clarksonlawfirm.com

June 15, 2022

VIA U.S. CERTIFIED MAIL RETURN RECEIPT REQUESTED

The Brita Products Company Attn: Eric Reynolds, CEO 1221 Broadway St. Oakland, CA 94612

C T Corporation System Re: The Brita Products Company 330 N Brand Blvd., Suite 700 Glendale, CA 91203

Brita Water Filter California Litigation

To Whom It May Concern:

On behalf of Nicholas Brown ("Plaintiff") and all others similarly situated, this letter is to notify The Brita Products Company ("Defendant") that it has violated the California Consumers Legal Remedies Act ("CLRA") by employing or committing methods, acts, or practices declared unlawful by California Civil Code Section 1770. Pursuant to California Civil Code Section 1782(a), after thirty (30) days from the date of this notice, Plaintiff intends to initiate an action against Defendant in a U.S. District Court or a California Superior Court for injunctive relief, restitution, and damages. See Cal. Civ. Code § 1782(a)-(b). Further, this letter establishes a limited time period during which informal settlement of Plaintiff and the Plaintiff Class's claims may be accomplished. Outboard Marine Corp. v. Sup. Ct., 52 Cal. App. 3d 30, 41 (1975).

The unlawful acts committed by Defendant, in violation of the CLRA, include deceptive labeling and advertising of all Brita Water Filter products manufactured or sold by Defendant, including but not limited to, Brita Everyday Water Pitcher with Longlast+ Filter, Brita Grand Water Pitcher, Brita Cascade Stream Water Pitcher, Brita Lake Water Pitcher, Brita Metro Pitcher with Longlast+ Filter, Brita Metro Water Pitcher, Brita Monterey Water Pitcher with Longlast+ Filter, Brita Pacifica Water Pitcher, Brita Rapids Stream Water Pitcher, Brita SoHo Water Pitcher with Standard Filter, Brita SoHo Water Pitcher with Longlast+ Filter, Brita Space Saver Water Pitcher, Brita Tahoe Pitcher with Elite Filter, Brita Tahoe Pitcher with Standard Filter, Brita Wave Water Pitcher, Brita Ultramax Water Dispenser with Elite Filter, Ultramax

¹ Plaintiff serves this notice on behalf of all persons who purchased the Products for personal use and not for resale in California (the "Plaintiff Class") within the last four (4) years or since the date of Product launch, which is shorter (the "Class Period").

Water Dispenser with Standard Filter, Brita Ultraslim Stream Water Dispenser (the "Products") by falsely representing the Products as effective water filters and materially omitting that Defendant's "water filtration systems" fail to filter some of the highest-risk contaminants from consumers' tap water, such as, and in various combinations, arsenic, lead, total trihalomethanes (TTHMs), polyfluoroalkyl and perfluoroalkyl substances (PFAs), chromium-6 (hexavalent chromium), organic chemicals such as atrazine, trichloroethylene, and tetrachloroethylene, and nitrates and nitrites. 3,4,5,6,7 Accordingly, Defendant makes false, deceptive, and misleading claims and promises, as well as material omissions, to consumers about the Products in a pervasive, statewide, and nationwide advertising scheme.

2

Bromodichloromethane" *PubChem*, https://pubchem.ncbi.nlm.nih.gov/compound/Bromodichloromethane (Last visited June 14, 2022).

https://www.greenfacts.org/glossary/def/dibromochloromethane.htm.

² Plaintiff reserves the right to broaden his class definition to include, and hereby puts Defendant on notice of, similar violations with respect to other similar products within Defendant's product lines. This includes, by way of example and without limitation, Defendant's Faucet Filter product. California state and federal courts have ruled that standing to pursue claims involving "substantially similar" products exists in circumstances such as these, i.e., similarity in products, claims, and injury to consumers. Prescott v. Bayer HealthCare LLC, 2020 WL 4430958 (N.D. Cal. 2020) (purchaser of mineral-based sunscreen lotion had standing to pursue claims related to unpurchased mineral-based sunscreen varieties because "the essence of each label is the same"); Maisel v. S.C. Johnson & Son, Inc., 2021 WL 1788397 (N.D. Cal. 2021) (finding "substantial similarity even among diverse products" between purchased Ecover Dishwasher Tablets and 13 other cleaning products not purchased); Bush v. Rust-Oleum Corporation, 2021 WL 24842 (N.D. Cal. 2021) (finding standing to allege claims against two Rust-Oleum purchased products and twelve other Rust-Oleum unpurchased products because the front-label representations about their eco-friendly properties were substantially similar); Baum v. J-B Weld Company, LLC, 2019 WL 6841231 (N.D. Cal. 2019) (purchaser of epoxy products permitted to pursue claims involving other unpurchased epoxy products because of identical label misrepresentations, similarity in kind, and use of the same components that render the challenged label representation false); Werdebaugh v. Blue Diamond Growers, 2013 U.S. Dist. LEXIS 144178 (N.D. Cal. Oct. 2, 2013) (finding standing for purchaser of chocolate almond milk to pursue claims related to unpurchased products of flavored almonds, 16 other varieties of almond milk, and nut chips); Colucci v. Zone Perfect Nutrition Co., 2012 U.S. Dist. LEXIS 183050 (N.D. Cal. Dec. 28, 2012) ("more than enough similarity" between purchased nutrition bar and 19 others not purchased); Astiana v. Dreyer's Grand Ice Cream, Inc., 2012 U.S. Dist. LEXIS 101371 (N.D. Cal. July 20, 2012) (purchaser of ice cream permitted to pursue claims involving unpurchased ice cream because "Plaintiffs are challenging the same basic mislabeling practice across different product flavors"); Koh v. S.C. Johnson & Son, Inc., 2010 U.S. Dist. LEXIS 654 (N.D. Cal. Jan. 6, 2010) (allowing plaintiff to sue for purchased product (Shout) and unpurchased product (Windex) because the challenged representation on the labels was the same on both products; also recognizing that "there is no bright line rule that different product lines cannot be covered by a single class.").

³ Drinking Water Contaminants - US EPA. https://www.epa.gov/sites/default/files/2015-10/documents/ace3 drinking water.pdf.

⁴ "Department of Labor Logo United States department of Labor." *Hexavalent Chromium - Overview | Occupational Safety and Health Administration*, https://www.osha.gov/hexavalent-chromium.

⁵ National Center for Biotechnology Information. "PubChem Compound Summary for CID 6359.

⁶ Glossary: Dibromochloromethane,

⁷ EPA, Environmental Protection Agency, https://www.epa.gov/pfas/pfas-explained.

Defendant's actions violate Sections 1770(a)(5), (a)(7), and (a)(9) of the CLRA. As a direct and proximate result of Defendant's violations of the CLRA, Plaintiff and members of the proposed Plaintiff Class purchased the Products, which they otherwise would not have purchased but for Defendant's fraudulent representations, and are therefore entitled to restitution in an amount to be determined at trial.

What follows is a recitation of: (1) Defendant's false, misleading, and/or deceptive labeling and advertising; (2) the basis for Plaintiff's claims; and (3) Plaintiff's demand for relief.

I. DEFENDANT'S FALSE AND MISLEADING REPRESENTATIONS

Defendant deceptively labels the Products as effective tap water filtration systems but fails to notify consumers that the Products do not filter many high-risk chemicals of concern. Below is a true and correct image of one variety of the Products, Brita Metro Water Pitcher, evidencing the deception.⁸



 $^{^8}$ https://www.target.com/p/brita-water-filter-6-cup-metro-water-pitcher-dispenser-with-standard-water-filter/-/A-53267503?preselect=53162438#lnk=sametab

Defendant's front label claims, including, "THE #1 FILTER" and "reduces chlorine (taste and odor), mercury, copper, and more," communicate that the Products are effective tap water filters. In actuality, the Products materially omit the fact that they fail to filter, in various combinations, some of the highest-risk contaminants from consumers' tap water, such as arsenic, lead, total trihalomethanes (TTHMs), polyfluoroalkyl and perfluoroalkyl substances (PFAs), chromium-6 (hexavalent chromium), organic chemicals such as atrazine, trichloroethylene, and tetrachloroethylene, and nitrates and nitrites. 9,10,11,12,13

Plaintiff purchased a Brita Metro Water Pitcher from a store in Los Angeles, CA in or around early 2022. Plaintiff made his purchase decision in part based on his belief that he would receive a product that could effectively filter contaminants from his tap water. Plaintiff paid approximately \$15.00 for the Product and would not have bought the Product, or would have paid significantly less for the Product, if he had known it could not effectively filter contaminants of concern from his tap water. Plaintiff would like to purchase the Products again in the future if he could be sure the Products were compliant with California and federal consumer protection and labeling laws.

II. BASIS OF PLAINTIFF'S CLAIMS

Clean drinking water, once safeguarded as essential to American health and prosperity, is no longer a privilege enjoyed by the consuming public. ¹⁴ "The array of toxic pollutants in California drinking water could in combination cause more than 15,000 excess cases of cancer," according to the first peer-reviewed study to assess the cumulative risk from carcinogenic drinking water contaminants. ¹⁵ Consumers are not drinking one chemical at a time; rather, just one glass of California tap water often contains a cocktail of harmful chemicals. ¹⁵ Assessed together, the array of carcinogenic contaminants in consumers' water supplies creates serious increased risk of a range of negative health effects, including, with increasing degrees of frequency and severity, cancer. ¹⁵

The most harmful water supply contaminants contributing to increased lifetime cancer risk include arsenic, carcinogenic disinfection byproducts, hexavalent chromium, radioactive

⁹ *Drinking Water Contaminants - US EPA*. https://www.epa.gov/sites/default/files/2015-10/documents/ace3_drinking_water.pdf.

¹⁰ "Department of Labor Logo United States department of Labor." *Hexavalent Chromium - Overview | Occupational Safety and Health Administration*, https://www.osha.gov/hexavalent-chromium.

¹¹ National Center for Biotechnology Information. "PubChem Compound Summary for CID 6359.

Bromodichloromethane" *PubChem*, https://pubchem.ncbi.nlm.nih.gov/compound/Bromodichloromethane (Last visited June 14, 2022).

¹² Glossary: Dibromochloromethane,

https://www.greenfacts.org/glossary/def/dibromochloromethane.htm.

¹³ EPA, Environmental Protection Agency, https://www.epa.gov/pfas/pfas-explained.

¹⁴ Teresa Cotsirilos, January 12. "Study: Nearly 400,000 Californians Lack Safe Drinking Water, Often Due to AG Pollution." *Food and Environment Reporting Network*, https://thefern.org/ag_insider/study-nearly-400000-californians-lack-safe-drinking-water-often-due-to-ag-

pollution/#:~:text=Drinking%20water%20for%20more%20than,agricultural%20industry%20is%20to%20blame.

¹⁵ California Drinking Water: How the Combination of Multiple Contaminants Raises Cancer Risks. Environmental Working Group.

https://www.ewg.org/research/california-drinking-water (Last visited June 14, 2022).

elements, and carcinogenic volatile organic chemicals. ¹⁶ Defendant's best-selling Products ("THE #1 FILTER" according to Defendant's sales data) do not effectively remove these contaminants, and Defendant fails to warn consumers of the same. Accordingly, Defendant's labeling, advertising, marketing, and packaging of the Products as effective "water filtration systems" is false, misleading, and deceptive. The Products' front labels lead reasonable consumers to believe that the Products effectively filter contaminants of concern from tap water. In reality, the Products' front labels materially omit the fact that they fail to filter some of the most harmful contaminants in California and United States' water supplies, such as, in various combinations, arsenic, lead, total trihalomethanes (TTHMs), polyfluoroalkyl and perfluoroalkyl substances (PFAs), chromium-6 (hexavalent chromium), organic chemicals such as atrazine, trichloroethylene, and tetrachloroethylene, and nitrates and nitrites. ^{17,18,19,20,21}

The majority of the Products' filtration systems are coconut-based granulated activated carbon filters. ²² While these filters are effective in reducing some contaminants, such as copper, chlorine, and mercury, they cannot remove the contaminants which pose the highest risks to human health. ²³ Accordingly, Defendant's claim that the Products are effective "water filtration systems," without any warning of their failure to remove the aforementioned harmful contaminants, is not only false and misleading, it poses a serious risk of harm and a grave false sense of security to consumers seeking clean drinking water.

Inorganic arsenic is highly toxic, naturally found in the earth's crust, and "is widely distributed throughout the environment in the air, water, and land." However, arsenic poses the largest threat to public health through contaminated water. Long-term exposure leads to chronic arsenic poisoning, of which skin lesions and skin cancer are common. At certain locations, water in California contains "more than double the average arsenic contaminant levels of the United States." All contaminants have a federal legal limit (in parts per billion) that they

¹⁶ Stoiber et al., *Applying a Cumulative Risk Framework to Drinking Water Assessment: A Commentary.* Environmental Health (2019) 18:37 doi: https://doi.org/10.1186/s12940-019-0475-5 (Last visited June 14, 2022)

¹⁷ *Drinking Water Contaminants - US EPA*. https://www.epa.gov/sites/default/files/2015-10/documents/ace3_drinking_water.pdf.

¹⁸ "Department of Labor Logo United States department of Labor." *Hexavalent Chromium - Overview | Occupational Safety and Health Administration*, https://www.osha.gov/hexavalent-chromium.

¹⁹ National Center for Biotechnology Information. "PubChem Compound Summary for CID 6359,

Bromodichloromethane" *PubChem*, https://pubchem.ncbi.nlm.nih.gov/compound/Bromodichloromethane. (Last visited June 14, 2022).

²⁰ Glossary: Dibromochloromethane,

https://www.greenfacts.org/glossary/def/dibromochloromethane.htm.

²¹ EPA, Environmental Protection Agency, https://www.epa.gov/pfas/pfas-explained.

What makes Brita Filters Better?" Brita.com https://www.brita.com/why-brita/better-water/ (Last visited June 14, 2022).

²³ Water Filter Technology: A Primer" Environment Working Group (August 2020) https://www.ewg.org/tapwater/water-filter-technology.php#carbon (Last visited June 14, 2022). ²⁴ "Arsenic." World Health Organization, World Health Organization, https://www.who.int/news-room/fact-sheets/detail/arsenic.

²⁵ Whitney, & S., W. (2021, June 18). Los Angeles Tap Water Quality 2019: Is La Tap Water Safe to drink? Premiere Sales. Retrieved May 10, 2022, from https://premieresales.com/la-tap-water-drinking-water-los-angeles-california-water-quality/ (last visited June 14, 2022).

cannot exceed, such as 10 ppb for arsenic.²⁶ But a federal legal limit does not promise safe living conditions, as the health-based recommendation for arsenic is 0.004 ppb.²⁶ According to recent findings, arsenic alone contributes to 7,251 cancer cases that could be avoided with efficient filtration in California.²⁷ Brita's Products do not filter arsenic from tap water and Defendant fails to inform consumers of the same.²⁸

Brita water filters also fail to remove chromium-6 (or "hexavalent chromium"), the notorious "Erin Brockovich" chemical. ²⁹ Chromium-6 is used in a number of industrial processes, such as corrosion-resistant coatings, leather tanning, chromium plating, colored glass marking, and in paints and inks that color plastics. ³⁰ Exposure to relatively low amounts of chromium-6 is linked to an increased risk of cancer and individuals who have poor liver function or are taking antacids are at an increased risk from chromium-6 exposure. ³¹ In one study in Parajo Valley Unified School District (CA), researchers discovered that the 50 ppb hexavalent chromium maximum contaminant level (MCL) was 500 times higher than the Public Health Goal of 0.02 ppb. ³² State and local governments have failed to effectively reduce or remove hexavalent chromium from municipal water supplies, despite the decades of research indicating its potential for grave harm. Instead, consumers turn to water filters, such as the Products, for assurance that their drinking water is free from contamination. Defendant's "water filtration system" does not remove hexavalent chromium from consumers' drinking water. Defendant fails to inform consumers that its Products do not filter hexavalent chromium from tap water.

In addition to arsenic and hexavalent chromium, the Products fail to remove PFAs.³³ Perand polyfluoroalkyl substances ("PFAs") are widely-used, long-lasting chemicals of industry, components of which break down very slowly over time.³⁴ Their inability to break down, combined with their potential to accumulate in people, animals, and the environment over time,

²⁶ EPA, Environmental Protection Agency, https://www.epa.gov/dwreginfo/chemical-contaminant-rules.

²⁷ California Drinking Water: How the Combination of Multiple Contaminants Raises Cancer Risks. Environmental Working Group. https://www.ewg.org/research/california-drinking-water (Last visited June 14, 2022).

²⁸ Barnaby, et al. "Effectiveness of table top water pitcher filters to remove arsenic from drinking water," Environmental Research (2017) 158:610-615, ISSN 0013-9351, https://doi.org/10.1016/j.envres.2017.07.018.

²⁹ Millar, Helen. (2022, March 24), Do Brita filters work? What to know, *Medical News Today*, https://www.medicalnewstoday.com/articles/do-brita-filters-work-effectiveness-and-what-they-filter (Last visited June 14, 2022)

³⁰ Rafferty, John P. *What is Hexavalent Chromium (or Chromium-6)*, Britannica, https://www.britannica.com/story/what-is-hexavalent-chromium-or-chromium-6 (Last visited June 14, 2022)

³¹ "What Is Chromium-6? Here's What You Need to Know." *Environmental Working Group*, 26 May 2022, https://www.ewg.org/news-insights/news/2022/03/what-chromium-6-heres-what-you-need-know.

you-need-know.

32 J. M., Staff Report - May 10, & -, S. R. (2020, January 3). *Ohlone school grappling with water quality issues - the Pajaronian: Watsonville, CA*. The Pajaronian | Watsonville, CA. https://pajaronian.com/ohlone-school-grappling-with-water-quality-issues/ (Last visited June 14, 2022).

³³ Brita, https://www.brita.com/why-brita/better-water/.

³⁴ Environmental Protection Agency. (n.d.). *PFAS Explained*. EPA. https://www.epa.gov/pfas/pfas-explained (Last visited June 14, 2022).

earned them the ominous name, "forever chemicals." ³⁵ Current peer-reviewed scientific studies have shown that exposure to certain levels of PFAs may lead to negative reproductive effects, such as decreased fertility or increased high blood pressure in pregnant women; negative developmental effects, or delays in children, including low birth weight, accelerated puberty, bone variations, or behavioral changes; increased risk of cancers, including prostate, kidney, and testicular cancers; reduced ability of the body's immune system to fight infections, including reduced vaccine response; interference with the body's natural hormones; and increased cholesterol levels and risk of obesity. ^{36,37} PFA water pollution is "widespread throughout the state," in fact, "at least 69 percent of state-identified disadvantaged communities have PFA contamination in their public water systems." Befendant's "water filtration system" does not remove PFAs from consumers' drinking water and Defendant fails to inform consumers of the same.

Defendant highlights that its Standard Filter effectively "reduce[s] mercury and chlorine taste and odor" and "captures copper, zinc, and cadmium," and thereby indicates to consumers that these highlighted chemicals are the most important to remove from their drinking water.³⁹ However, these chemicals are not the most prevalent contaminants in the California water supply, nor the most harmful. 40 Chlorine is widely used as a disinfectant in municipal water supplies to prevent microorganisms from growing in the water distribution system.⁴¹ Mercury is rarely found in tap water, and where it is, it is at significantly lower concentrations than the arsenic, chromium, and PFAs. 42 While copper is a contaminant in municipal water supplies "the copper content is potable water is generally low," and what contamination there is often results from household copper pipes.⁴³

³⁵ Environmental Protection Agency. (n.d.). Per- and Polyfluoroalkyl Substances (PFAS). EPA. https://www.epa.gov/pfas; https://www.epa.gov/pfas/our-current-understanding-human-healthand-environmental-risks-pfas (Last visited June 14, 2022).

³⁶ Environmental Protection Agency. (n.d.). Per- and Polyfluoroalkyl Substances (PFAS). EPA. https://www.epa.gov/pfas; https://www.epa.gov/pfas/our-current-understanding-human-healthand-environmental-risks-pfas (Last visited June 14, 2022).

³⁷ Group, E. W. (n.d.). *The pfas and the furious*. Environmental Working Group – Know your choices. https://www.ewg.org/research/the-pfas-and-the-furious/ (Last visited June 14, 2022) ³⁸ Dirty Water: Toxic "Forever" PFAS Chemicals Are Prevalent in the Drinking Water of Environmental Justice Communities, National Resources Defense Counsel (August 18, 2021). https://www.nrdc.org/resources/dirty-water-toxic-forever-pfas-chemicals-are-prevalent-drinkingwater-environmental (Last visited June 14, 2022).

³⁹ Brita, https://www.brita.com/better-water/how-do-brita-filters-work/.

⁴⁰ Teresa Cotsirilos, & nbsp; January 12. "Study: Nearly 400,000 Californians Lack Safe Drinking Water, Often Due to AG Pollution." Food and Environment Reporting Network, https://thefern.org/ag_insider/study-nearly-400000-californians-lack-safe-drinking-water-oftendue-to-ag-

pollution/#:~:text=Drinking%20water%20for%20more%20than,agricultural%20industry%20is%

²⁰to%20blame.

41 California Water Service, "Why is Drinking Water Chlorinated?" https://www.calwater.com/help/water-quality-faqs/why-is-drinking-water-chlorinatedchloraminated/ (Last visited June 14, 2022).

⁴² "Mercury: Inorganic" Environmental Working Group.

https://www.ewg.org/tapwater/contaminant.php?contamcode=1035 (Last visited June 14, 2022). ⁴³ Office of Environmental Health Hazard Assessment: Copper, (Feb. 2008), https://oehha.ca.gov/media/downloads/water/chemicals/phg/copperphg020808.pdf (Last visited June 14, 2022).

It is misleading for Defendant to promote that the Products filter chlorine, mercury, copper, zinc, and cadmium while more prevalent and dangerous contaminants—contaminants that can cause irreversible harm to the human body 44—remain. The Products cannot filter some of the most acute toxicants from tap water, such as, in various combinations, arsenic, lead, total trihalomethanes (TTHMs), polyfluoroalkyl and perfluoroalkyl substances (PFAs), chromium-6 (hexavalent chromium), organic chemicals such as atrazine, trichloroethylene, and tetrachloroethylene, and nitrates and nitrites. 45,46,47,48,49

By marketing its "water filtration systems" as effective water filters and failing to inform consumers that they do not filter the contaminants of highest concern from consumers' tap water, Defendant labels and advertises, through a uniform and consistent message, that the Products are something that they are not: effective water filtration systems. Defendant disseminates this uniform message through a broad range of media, including, by way of example and without limitation, claims on its official website, packaging and labeling, and the like. This creates consumer confusion about which water filters are truly effective at removing chemicals of concern from drinking water. It also exposes the consuming public to harmful pollutants without their knowledge or consent.

III. DEMAND FOR RELIEF

Pursuant to California Civil Code Section 1782(b), Plaintiff demands that Defendant agree to correct, repair, and rectify its unlawful acts within 30 days. In particular, Plaintiff demands that Defendant terminate its unlawful business practice as set forth herein. We also request that Defendant compensate Plaintiff for his attorney's fees and costs pursuant to Civil Code section 1780(e) and Code of Civil Procedure section 1021.5.

Litigation Hold Notice: This letter also serves as a demand that you preserve and maintain all of the following records, including but not limited to, all electronically stored information ("ESI"), records, and date, pending resolution of this matter, in accordance with state and federal law:

(1) All internal manuals, written policies, directives, memoranda, correspondence, emails, ESI, and all other records of communication concerning the Products' sales within the last four (4) years;

https://www.greenfacts.org/glossary/def/dibromochloromethane.htm.

⁴⁴ Bendix, A. (2019, July 5). *11 terrifying things that could be lurking in your tap water*. Business Insider. https://www.businessinsider.com/toxic-chemicals-tap-drinking-water-2019-4 (Last visited June 14, 2022).

⁴⁵ *Drinking Water Contaminants - US EPA*. https://www.epa.gov/sites/default/files/2015-10/documents/ace3_drinking_water.pdf.

⁴⁶ "Department of Labor Logo United States department of Labor." *Hexavalent Chromium - Overview | Occupational Safety and Health Administration*, https://www.osha.gov/hexavalent-chromium.

⁴⁷ National Center for Biotechnology Information. "PubChem Compound Summary for CID 6359.

Bromodichloromethane" *PubChem*, https://pubchem.ncbi.nlm.nih.gov/compound/Bromodichloromethane (Last visited June 14, 2022).

⁴⁸ Glossary: Dibromochloromethane,

⁴⁹ EPA, Environmental Protection Agency, https://www.epa.gov/pfas/pfas-explained.

- (2) All internal manuals, written policies, directives, memoranda, correspondence, emails, ESI, and all other records of communication concerning the Products' labeling and advertising within the last four (4) years;
- (3) All materials disseminated to consumers, including all communications by email and other correspondence, including ESI, that discuss or concern the Products within the last four (4) years;
- (4) All internal manuals, written policies, directives, memoranda, correspondence, emails, ESI, and all other records of communication concerning the Products' filters and efficacy within the last four (4) years;
- (5) All internal manuals, written policies, directives, memoranda, correspondence, emails, ESI, and all other records of communication concerning scientific studies, journals, or articles regarding the Products' filters and efficacy within the last four (4) years;
- (6) All documents, including ESI, concerning consumer and employee complaints from all sources in connection with the Products within the last four (4) years;

If you wish to discuss this matter prior to Plaintiff initiating formal litigation, please contact me at landerson@clarksonlawfirm.com. If we do not hear from you on or before July 18, 2022, then we, on behalf of Plaintiff and the proposed Plaintiff Class, will file our client's complaint.

Thank you for your attention to this matter.

Sincerely,

CLARKSON LAW FIRM, P.C.

Lauren E. Anderson, Esq.

Complete Items 1, 2, and 3. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the maliplece, or on the front if space permits. 1. Article Addressed to: CT Cor por attach this card to the back of the maliplece, or on the front if space permits. 2. Article Number (Transfer from service label) 3. Service of the maliplece, and the service delivery pestricted belivery address below: 3. Service of the maliplece, and signature Beatrcled Delivery 3. Service of the maliplece, and signature Beatrcled Delivery 4. Signature Confirmation in the card of the page of the confirmation in the card of the page of the confirmation in the card of the page of the confirmation in the card of the page of the confirmation in the card of the page of the confirmation in the card of the page of the confirmation in the card of the page of the confirmation in the confirmation in the card of the page of the confirmation in the confirmation in the confirmation in the confirmation in the card of the page of the confirmation in the confirmation in the card of the page of the confirmation in the confirmation in the card of
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Priority Mail Express® Dregistered Mail** Registered Mail** Delivery Disprature Confirmation** Signature Confirmation Restricted Delivery D. Is delivery address different from Item 1? Ves If YES, enter delivery address below: B. Received by Printe Phacinter 3. Service Type I Adult Signature I Adult Signature Cartified Malia I Certified Malia I Certified Malia I Certified Malia I Collect on Delivery I Collect on Delivery I Insured Mali Mali Restricted Delivery Adult Restricted Delivery 20) 7021 0950 0001 5075 7722 Attach this card to the back of the mailpiece, ■ Print your name and address on the reverse Brita Products Company 9590 9402 7330 2028 3670 30 1221 Broadway, STE. 2300 2. Article Number (Transfer from service label) so that we can return the card to you. SENDER: COMPLETE THIS SECTION Oakland, CA 94612 or on the front if space permits. 1. Article Addressed to: ■ Complete items 1, 2, and 3.

☐ Agent ☐ Addressee C. Date of Delivery Domestic Return Receipt

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Help

International

Tracking

Send

USPS Tracking®

Get the free Informed Delivery® feature to receive automated notifications on your packages

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Remove X

70210950000150757722

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Latest Update

Tracking Number:

Your item was picked up at a postal facility at 4:39 pm on June 21, 2022 in OAKLAND, CA 94612.

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Delivered
Delivered, Individual Picked Up at Postal Facility

OAKLAND, CA 94612 June 21, 2022, 4:39 pm

No Access to Delivery Location

OAKLAND, CA 94612 June 21, 2022, 9:13 am

Out for Delivery

OAKLAND, CA 94612 June 21, 2022, 7:05 am

OAKLAND, CA 94612 June 21, 2022, 6:54 am

In Transit to Next Facility

June 20, 2022

Departed USPS Regional Facility

OAKLAND CA DISTRIBUTION CENTER June 18, 2022, 10:32 pm

Arrived at USPS Regional Facility

OAKLAND CA DISTRIBUTION CENTER June 18, 2022, 7:00 am

Departed USPS Regional Facility

TACOMA WA DISTRIBUTION CENTER June 17, 2022, 10:33 am

Arrived at USPS Regional Facility

TACOMA WA DISTRIBUTION CENTER June 16, 2022, 11:13 pm

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