

Bottled Water Quality Report

Nestlé® Pure Life® employs state-of-the-art quality programs to ensure food safety and security. Record-keeping and quality reports are maintained continually for all our plants.

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Nestlé[®] Pure Life[®] Nestlé Waters North America Inc. 900 Long Ridge Road Stamford, CT 06902 866-599-8980





The Healthy Hydration Choice

The number one bottled water brand by volume¹, Nestlé® Pure Life® Purified Water Enhanced with Minerals for Taste offers healthy hydration in a variety of sizes and is committed to helping families live healthy, active lifestyles.

For a splash of excitement, try Nestlé® Pure Life® Splash Natural Fruit Flavored Water Beverage and Nestlé® Pure Life® Exotics™ Sparkling Water. You get the high-quality that you've come to expect from Nestlé and the great taste that makes it fun to stay hydrated. All that with no calories!

¹Source: Beverage Marketing

SINCE 1976

Nestlé Waters North America Inc. began in 1976 as a company that imported the famous Perrier[®] Sparkling Natural Mineral Water from France. The company developed at a time when Americans were looking to get in shape, eat better and generally adopt a healthier lifestyle.

The company's bottled water products quickly became the choice for anyone seeking a refreshing natural beverage that was free of calories, caffeine and additives. Active people enjoyed bottled water after tennis, hiking, biking, or instead of a cocktail. By the early 80s, Nestlé Waters North America was adding domestic waters to its product line and rapidly became a major player in the U.S. bottled water market.

Today, Nestlé Waters North America is the largest bottled water company in the United States, offering many of the nation's most popular bottled water brands.

Sources of Water



We make one pure...

Nestlé[®] Pure Life[®] Purified Water Enhanced with Minerals for Taste begins with well or municipal water. Every drop of water in every bottle of purified water goes through a rigorous multi-step process of filtration that involves reverse osmosis and/or distillation. We then enhance the water with a unique blend of minerals for great taste.

We make one fruity!

To create our Nestlé[®] Pure Life[®] Splash Natural Fruit Flavored Water Beverage, we take the goodness of pure, refreshing water and add a splash of natural fruit flavors – Lemon, Mandarin Orange, Acaí Grape, Wild Berry and Strawberry Melon. Then, we sweeten the taste for a delicious 100% guilt-free and calorie-free refreshment.





And then we go "exotic" with another!

To create our Nestle® Pure Life® Exotics[™] line of unsweetened sparkling water, we infuse carbonation and all-natural essences of exotic fruits into water with reduced minerals. Each sip is packed with an effervescent burst of flavor, and is free of calories, artificial colors, and sweeteners.



Minerals as Gems

A light blend of minerals contributes to the taste of Nestlé® Pure Life® Purified Water Enhanced with Minerals for Taste. The mineral content of any water is measured scientifically as TDS (total dissolved solids). TDS is

a "fingerprint," identifying the amount and type of minerals present. This TDS is what gives our Nestlé® Pure Life® Purified Water Enhanced with Minerals for Taste its personality and distinguishes it from other waters.

Mineral Analysis

We've broken down a sample mineral content for you here, so you can see exactly why you enjoy Nestlé[®] Pure Life[®] Purified Water Enhanced with Minerals for Taste. All values provided in milligrams/liter (mg/l) unless indicated otherwise.

2015 Water Analysis I	NESTLÉ® PURE LIFE® PURIFIED WATER Enhanced with Minerals for taste						
SUBSTANCE	SUBSTANCE Minimum Reporting Limit FDA SOQ/EPA MCL						
Inorganic Minerals and Metals							
Calcium	1	NR	5.2-10				
Sodium	1	NR	4.3-9.3				
Potassium	1	NR	ND				
Fluoride	0.1	2.0 (1.4-2.4)	ND				
Magnesium	0.5	NR	2.6-4.6				
Nitrate	0.4	10	ND-0.42				
Chloride •	1	250	8.9-18				
Copper	0.05	1	ND				
pH (units) ♦	NA	6.5-8.5	6.4-7.5				
Sulfate •	0.5	250	10-17				
Arsenic	0.002	0.01	ND				
Lead	0.005	0.005	ND				
Total Dissolved Solids	10	500	31-41				

CLICK HERE for more detailed analysis or call us toll free at 800 231-4088

All units in (mg/l) or Parts per Million (PPM) unless otherwise indicated.

- EPA Secondary Standard non-enforceable guidelines regulating contaminants that may cause cosmetic or aesthetic effects in drinking water
- † Set by California Dept. of Health Services

MRL - Minimum Reporting Limit. Where available, MRLs reflect the Method Detection Limits (MDLs) set by the U.S. Environmental Protection Agency or the Detection Limits for Purposes of Reporting (DLRs) set by the California Department of Health Services. These values are set by the agencies to reflect the minimum concentration of each substance that can be reliably quantified by applicable testing methods, and are also the minimum reporting thresholds applicable to the Consumer Confidence

Reports produced by tap water suppliers.

EPA MCL - Maximum Contaminant Level. The highest level of a substance allowed by law in drinking water (bottled or tap water). The MCLs shown are the federal MCLs set by the U.S. Environmental Protection Agency and the Food and Drug Administration, unless no federal MCL exists. †Where no federal MCL exists, the MCLs shown are the California MCLs set by the California Department of Health Services. California MCLs are identified with an (†).

FDA SOQ - Statement of Quality. The standard (statement) of quality for bottled water is the highest level of a contaminant that is allowed in a container of bottled

water, as established by the United States Food and Drug Administration (FDA) and the California Department of Public Health. The standards can be no less protective of public health than the standards for public drinking water, established by the U.S. Environmental Protection Agency (EPA) or the California Department of Public Health.

Reported Results - The highest level of each substance detected at or above the MRL in representative finished product samples.

- ND Not detected at or above the MRL.
- NR Not listed in State or Federal drinking water regulations.
- NA Not applicable to specific test method or test parameter
- $\ensuremath{\textbf{PPB}}$ Parts per Billion. Equivalent to micrograms per liter (µg/l).
- MFL Million Fibers per Liter.

Quality First



Bottling for quality

All of our Nestlé[®] Pure Life[®] Purified Water products begin with well and/or municipal water. The water from all of our sources is tested as it comes into our plants. To ensure continued water quality from source to bottle, we further employ a comprehensive, multiple-barrier system, which complies with all state and federal regulations.

This approach involves carefully controlled filtration and disinfection processes in hygienically designed lines, supported by continuous monitoring and testing. We test our products throughout the bottling process and in hourly tests on finished products. We perform multiple checks hourly to guarantee the quality of our water. We screen for over 200 possible contaminants annually, even more than the FDA requires.

Visual scrutiny

At Nestlé Waters North America, we think seeing is believing, so we perform continual on-the-spot visual checks of our bottling line. In addition, all bottles are marked with the time, date and plant code, so consumers can see for themselves that they are buying the freshest product possible.



Certified plant operators

Our success depends on the knowledge and strength of our people operating our plants. We require that all plant quality and operating managers study and pass an exam on bottled



water manufacturing technology and quality, which is proctored by the International Bottled Water Association (IBWA).

Third-party inspections

We adhere to strict regulatory compliance by submitting to an independent factory audit sanctioned by the IBWA. This audit, performed by Bureau Veritas (BV), is performed

annually at all Nestlé Waters plants. Bureau Veritas ensures that all our factories are compliant with ISO 22000 and/or FSSC 2200 standards, along with performing the IBWA required audits. Our plants consistently perform in the top 10% of all bottled water companies in the U.S.





Commitment to communication

All our small-package labels feature a toll-free number (1-866-599-8980) consumers can call with any quality concerns. This is an integral part of our closed-loop quality assurance process.

Regulation and oversight

The bottled water industry is one of the few industries that has its own standard of good manufacturing practices that go above and beyond most other food products. The industry is regulated by the <u>U.S. Food and Drug Administration (FDA)</u>, which regulates food industries and the pharmaceutical industry as well. Under the Safe Drinking Water Act, FDA regulations for bottled water must be at least as stringent as those imposed by the <u>U.S. Environmental Protection Agency (EPA)</u> for tap water. Bottled water is generally required to be tested for the same parameters as tap water, but the standards are, in many cases, stricter than for tap water.

Nestlé® Pure Life® and **Nestlé Waters North America's** internal requirements meet all local, state and federal bottled water regulations. The company's internal quality assurance program ensures that analyses required by applicable regulatory agencies become a part of its regular testing program. And as a Nestlé company, Nestlé Waters North America adheres to all requirements of Nestlé's internal quality standards. Further, the company voluntarily submits to a Bureau Veritas outside third-party inspection of all its bottling facilities. This audit ensures that the company meets the most stringent guidelines for sanitation and process control.

In addition, Nestlé Waters North America complies with inspections from the FDA, OSHA and its own Nestlé Watersmandated audits. Nestlé Waters North America employs a HACCP (Hazard Analysis Critical Control Point) inspection plan at all factories. HACCP is recognized worldwide as the leading food safety program for the food and pharmaceutical industries.



Purified Water Enhanced With Minerals for Taste: 12 Steps to Quality Assurance

12 STEPS TO QUALITY ASSURANCE



- Water is carefully collected from the source, which may either be a well or municipal supply.
- Common method of receiving water is through stainless steel pipeline.
- Sample is taken from source weekly prior to internal processing.
- Microbiological and general chemistry testing performed on samples regularly.

2 Activated Carbon Filtration (Municipal Water Only)

- Removal of chlorine and THMs.
- Filtration process monitored and tested daily.

Pre-treatment (Where necessary)

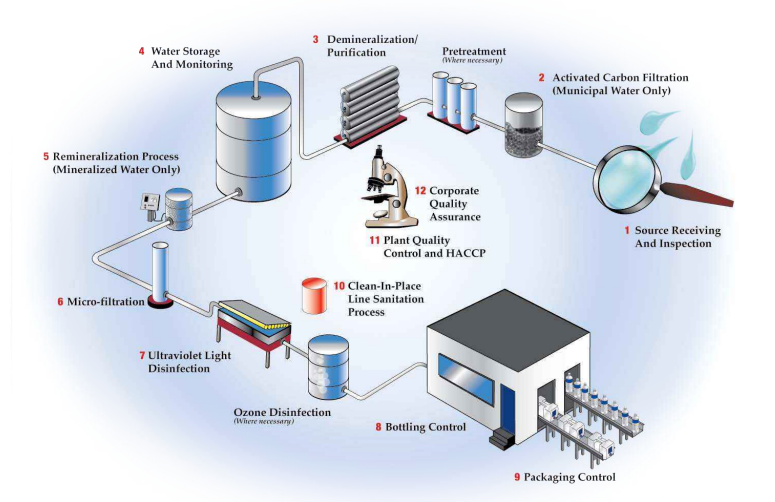
 Water softener used to reduce water hardness.

Demineralization/ Purification



Minerals are removed using one of the following processes:

- Reverse Osmosis Use of high-pressure pump and special membranes, called semi-permeable membranes, to reverse the natural phenomenon of osmosis.
- Distillation A process that boils the water and collects the condensate for bottling.





Water Storage and Monitoring

- Water is received into storage tanks.
- Storage environment and water carefully monitored daily.

Remineralization (Mineralized Water Only)

Minerals added for taste.



h **Micro-filtration**

- Specialized two-stage advanced microfilters, designed specifically for our process, filter the water.
- These filters are pharmaceutical grade and are designed to remove particles as small as 0.2 micron in diameter.



- Capable of removing microbiological contaminants.
- Filtration process monitored hourly and tested daily.

Ultraviolet Light Disinfection

- The combined effects of micro-filtration and ultraviolet light provide added assurance of product disinfection and safety.
- Process continually monitored by instrumentation and checked/ monitored hourly.

Ozone Disinfection Where necessary)

- Highly reactive form of oxygen used to disinfect water.
- Process is monitored on an hourly basis.



12 STEPS TO QUALITY ASSURANCE

8 **Bottling Control**

- Bottling is conducted under very controlled conditions using state-of-the-art equipment.
- Each bottle is given a specific code that identifies the plant location, bottling line and time produced.
- Process monitored and tested continuously.
- Filling room and environment are of high sanitary conditions.

Packaging Control

- Packaging is conducted using the latest in modern equipment.
- Packaging materials not meeting internal standards are rejected.
- Bottles, caps and labels are carefully controlled and monitored by lot.
- Most bottles are manufactured on-site for quality control.

Clean-In-Place (C.I.P.) Sanitation Process

- Line sanitation practices include advanced internal pipe and equipment cleaning methods, called C.I.P.
- This automated cleaning process recirculates detergent and sanitizing

solutions at the precise temperatures and time to affect total control and maximum effectiveness of the line sanitation process.



Plant Quality Control and HACCP* Program

- Each plant has a fully staffed Quality Assurance Department and laboratory that maintain the plant Quality Control processes.
- Water, packaging materials and plant processes are carefully monitored to ensure they meet company specifications and standards.

*Hazard Analysis Critical Control Point



Corporate Quality Assurance Program

- National Testing Laboratory is equipped with state-of-the-art testing machinery and staffed with degreed, experienced personnel.
- Comparative analyses are performed on products in accordance with State and Federal regulatory standards.
- Independent from the plant Quality **Control and Quality Assurance** Departments, the Corporate Quality Assurance program sets company-wide standards, specifications and monitors plant quality programs.











"Goes Where You Go"



Nestlé[®] Pure Life[®] Purified Water is sealed in tamper-evident, recyclable plastic containers for shipment throughout the United States. You can find it in various retail outlets.

A Size to Satisfy Every Thirst

Consumers appreciate the variety of sizes in which Nestlé[®] Pure Life[®] Purified Water is available. Our single-serve sizes provide pure refreshment that's fast and convenient.

It comes in the following sizes:

- 0.5 Liter Our convenient .5 Liter bottle is our most popular size.
- 700 mL Built-in grip is great for an active lifestyle.
- 8 oz. Great on the go and perfect size for lunch boxes and parties.

We also offer:

- 3 Liter Easy to store and easy to stack!
- 1 Gallon Easy pour handle!
- 3 Gallon Ideal for mealtime.
- 5 Gallon Perfect for home delivery.

Most sizes are available individually, in packs or cases. Most of our packages are bilingual (English/Spanish).



offers convenient and reliable delivery of a selection of top beverage brands for your home and business needs.

Our 3 and 5-Gallon bottles of **Nestlé® PureLife® Purified Water** is a great way to keep everyone refreshed and hydrated. You can also choose from convenient on-the-go-sizes, refreshing iced teas and lemonades and a

variety of sparkling waters that will satisfy every mood and any occasion.

You'll be surprised how affordable it is to get high-quality beverages delivered on your terms and with One-Time orders whenever you like, you're under no obligation to make additional purchases.

Whatever your beverage needs, **ReadyRefreshSM by Nestlé** will tailor a delivery that's right for you. Visit <u>ReadyRefresh.com</u> to learn more or to place an order.



V R ETIE S Α

Flavors for Everyone

Consumers love Nestlé® Pure Life® Splash Natural Fruit Flavored Water Beverage. It is a delicious alternative to sugary drinks also made with purified water, for anyone who may be looking for calorie-free refreshment.

Look for our natural fruit flavored water beverage in the 0.5 Liter size featuring the following flavors:

- Lemon
- Mandarin Orange
- Wild Berry
- Acaí Grape
- Strawberry Melon

Available in 6-pack and 32-pack variety.



CONTAINS NO JUICE

Nutrition Facts/ Datos nutricionale Serving Size/Tamaño de la porción: 8 FL 02/8 oz lín. (2371 Servings Per Container/Porciones por contanedor: aboutapor	nL)
Amount Per Serving/Cantidad por Porc	ión
Calories/Calorías 0	
% Daily Value*/% valor dia	ario*
Total Fat/Grasas Totales Og	0%
Sodium/Sodio 25 mg	1%
Total Carb/Carb Totales Og	0%
Sugars/Azúcares Og	
Protein/Proteínas Og	
Not a significant source of calories from fat, saturated fat, tran cholesterol, dietary fiber, vitamin A, vitamin C, caloium and ino No is une hiete significative de calorias provenientes de grases grases satu grase trans, colesterol, fibra cietéfica, vitamine A, vitamina C, calo en hierrou "Percent Daily Values are baseed on a 2,000 calorie do "Los porventies de valores diarios se bezen er una cieta de 2000 ca	n. ratas, liet.

Ingredient Statement for all flavors: Purified Water, Citric Acid, Natural Fruit Flavors, Sodium Polyphosphate, Potassium Sorbate (preserve freshness), Sodium Benzoate (preserve freshness), Sucralose, Acesulfame-Potassium, Calcium Disodium EDTA, Magnesium Sulfate.

and EXOTICS • • •

Sparkling Refreshment

Introducing Nestlé® Pure Life® Exotics™... a line of unsweetened sparkling waters with reduced mineral content, with unique, bold, and all-natural exotic fruit flavors. Flavorful, bubbly, and with no calories, artificial sweeteners, or colors, they're the perfect way to escape to the Exotics any time of day and any time of year:

- Mango Peach Pineapple
- Strawberry Dragon Fruit
- Tangerine
- Key Lime

Available in a fridge pack carton of eight 12oz cans, perfect for storing and chilling in your refrigerator



Nutrition Facts Serving Size 12 FL OZ (355 mL) Amount Per Serving				
Total Fat (g)	0	0		
Sodium (mg)	0	0		
Total Carbohydrate (g)	0	0		
Sugars (g)	0			
Protein (g)	0			

Ingredient Statement for all flavors:

Not a significant source of calories from fat, saturated fat, trans fat, cholesterol, dietary fiber, vitamin A, Vitamin C, calcium and iron.

*Percent Daily Values (DV) are based on a 2,000 calorie diet.

Ingredients: Water, CO2, Natural Flavors.



For More Information

Visit our website at <u>www.nestle-purelife.us.</u> Nestlé welcomes consumer interest in its bottled water, packaging and distribution process. We maintain an active consumer inquiry center at this toll-free number: (866) 599-8980. Give us a call!



Natural Fruit Flavored Beverage: 12 Steps to Quality Assurance

12 STEPS TO QUALITY ASSURANCE



- Water is carefully collected from the source, which may either be a well or municipal supply.
- Common method of receiving water is through stainless steel pipeline.
- Sample is taken from source weekly prior to internal processing.
- Microbiological and general chemistry testing performed on samples regularly.

2 Activated Carbon Filtration (Municipal Water Only)

- Removal of chlorine and THMs.
- Filtration process monitored and tested daily.

Pre-treatment (Where necessary)

 Water softener used to reduce water hardness.

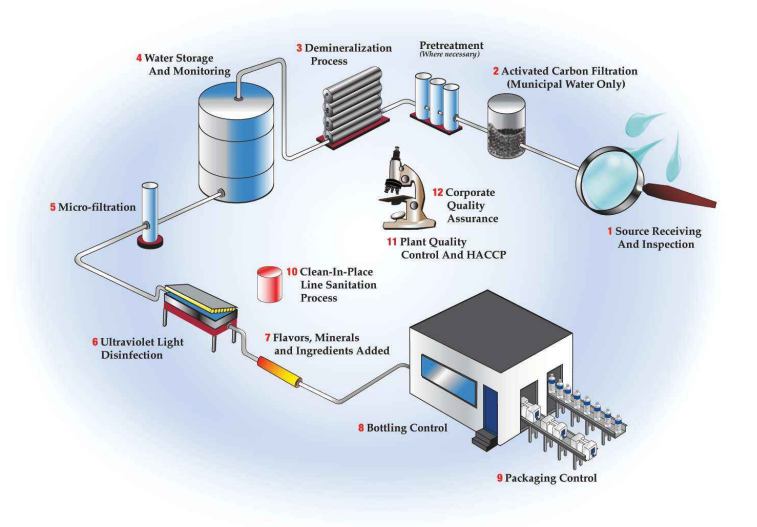


3 Demineralization Process

Minerals are removed using one of the following processes:



- Reverse Osmosis Use of high-pressure pump and special membranes, called semi-permeable membranes, to reverse the natural phenomenon of osmosis.
- Distillation A process that boils the water and collects the condensate for bottling.





Water Storage and Monitoring

- Water is received into storage tanks.
- Storage environment and water carefully monitored daily.



5 **Micro-filtration**

- Specialized two-stage advanced microfilters, designed specifically for our process, filter the water.
- These filters are pharmaceutical grade and are designed to remove particles as small as 0.2 micron in diameter.



- Capable of removing microbiological contaminants.
- Filtration process monitored hourly and tested daily.

Ultraviolet Light b Disinfection

- The combined effects of micro-filtration and ultraviolet light provide added assurance of product disinfection and safety.
- Process continually monitored by instrumentation and checked/ monitored hourly.

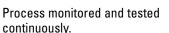
Flavors, Minerals and **Ingredients Added**

Flavors, minerals and ingredients added.

12 STEPS TO QUALITY ASSURANCE

8 **Bottling Control**

- Bottling is conducted under very controlled conditions using state-of-the-art equipment.
- Each bottle is given a specific code that identifies the plant location, bottling line and time produced.



Filling room and environment are of high sanitary conditions.

Packaging Control

- Packaging is conducted using the latest in modern equipment.
- Packaging materials not meeting internal standards are rejected.
- Bottles, caps and labels are carefully controlled and monitored by lot.
- Most bottles are manufactured on site for quality control.

Clean-In-Place (C.I.P.) Sanitation Process

- Line sanitation practices include advanced internal pipe and equipment cleaning methods, called C.I.P.
- This automated cleaning process recirculates detergent and sanitizing

solutions at the precise temperatures and time to affect total control and maximum effectiveness of the line sanitation process.

Plant Quality Control and HACCP^{*} Program

- Each plant has a fully staffed Quality Assurance Department and laboratory that maintain the plant Quality Control processes.
- Water, packaging materials and plant processes are carefully monitored to ensure they meet company specifications and standards.

*Hazard Analysis Critical Control Point



Corporate Quality Assurance Program

- National Testing Laboratory is equipped with state-of-the-art testing machinery and staffed with degreed, experienced personnel.
- Comparative analyses are performed on products in accordance with State and Federal regulatory standards.
- Independent from the plant Quality **Control and Quality Assurance** Departments, the Corporate Quality Assurance program sets company-wide standards, specifications and monitors plant quality programs.









Exotics Sparkling Water: **11 Steps to Quality** Assurance

11 STEPS TO QUALITY ASSURANCE



- Water is carefully collected from the source, which may either be a well or municipal supply.
- Common method of receiving water is through stainless steel pipeline.
- Sample is taken from source weekly prior to internal processing.
- Microbiological and general chemistry testing performed on samples regularly.

2 Activated Carbon Filtration (Municipal Water Only)

 Removal of chlorine and THMs.

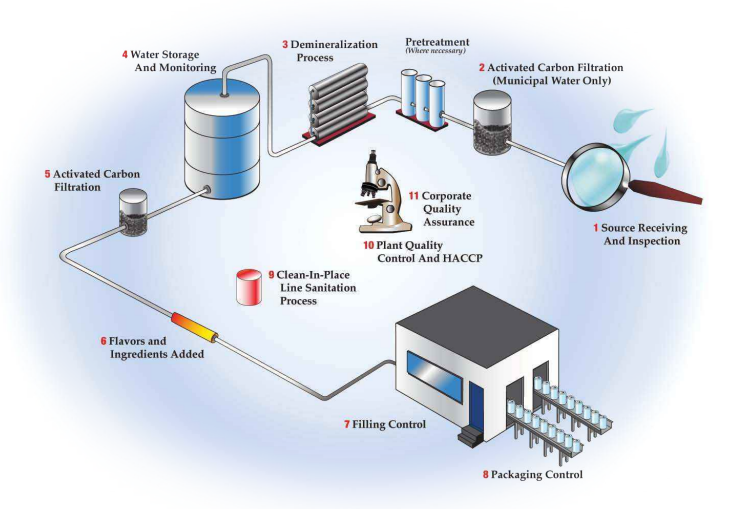


 Filtration process monitored and tested daily.

Pre-treatment (Where necessary)

 Water softener used to reduce water hardness.







3 Demineralization Process

Minerals are reduced/ removed via Reverse Osmosis



4 Water Storage and Monitoring

 Water is received into storage tanks.

Storage environment

and water carefully

monitored daily.



5 Activated Carbon Filtration

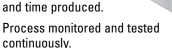
 Removes chlorine that was added.

6 Flavor and Ingredients Added

 Flavor and ingredients added.

7 Filling Control

- Filling is conducted under very controlled conditions using
- state-of-the-art equipment.
- Each can is given a specific code that identifies the plant location, filling line and time produced.



 Filling room and environment are of high sanitary conditions.

8 Packaging Control

- Packaging is conducted using the latest in modern equipment.
- Packaging materials not meeting internal standards are rejected.
- Packaging is carefully controlled and monitored by lot.

9 Clean-In-Place (C.I.P.) Sanitation Process

- Line sanitation practices include advanced internal pipe and equipment cleaning methods, called C.I.P.
- This automated cleaning process recirculates detergent and sanitizing

solutions at the precise temperatures and time to affect total control and maximum effectiveness of the line sanitation process.

10 Plant Quality Control and HACCP* Program

11 STEPS TO QUALITY ASSURANCE

- Each plant has a fully staffed Quality Assurance Department and laboratory that maintain the plant Quality Control processes.
- Water, packaging materials and plant processes are carefully monitored to ensure they meet company specifications and standards.

*Hazard Analysis Critical Control Point



11 Corporate Quality Assurance Program

- National Testing Laboratory is equipped with state-of-the-art testing machinery and staffed with degreed, experienced personnel.
- Comparative analyses are performed on products in accordance with State and Federal regulatory standards.
- Independent from the plant Quality Control and Quality Assurance
 Departments, the Corporate Quality
 Assurance program sets company-wide standards, specifications and monitors
 plant quality programs.







Nestle Pure Life

2015 Water Analysis Report

arameter	Minimum Reporting Limit	FDA SOQ / EPA MCL	Nestlé Pure Life Purified Water Enhance with Minerals for Taste	Nestlé Pure Life Distilled Water
Primary Inorganics			REPORTED I	RESULTS
Antimony	0.001	0.006	ND	ND
Arsenic	0.002	0.01	ND	ND
Asbestos (MFL)	0.2	7	ND	ND
Barium	0.1	2	ND	ND
Beryllium	0.001	0.004	ND	ND
Cadmium	0.001	0.005	ND	ND
Chromium	0.01	0.1	ND	ND
Cyanide	0.1	0.2	ND	ND
Fluoride	0.1	2.0 (1.4 – 2.4)	ND	ND
_ead	0.005	0.005	ND	ND
Mercury	0.001	0.002	ND	ND
Nickel	0.01	0.1	ND	ND
Nitrate as N	0.4	10	ND-0.42	ND
Nitrite as N	0.4	1	ND	ND
Selenium	0.005	0.05	ND	ND
Thallium	0.001	0.002	ND	ND
Secondary Inorganics				
Alkalinity, Total as CaCO3	2	NR	9.5-20	ND
Aluminum 🔶	0.05	0.2	ND	ND
Boron	0.1	-	ND-0.15	ND
Bromide	0.002	NR	ND	ND
Calcium	1	NR	5.2-10	ND
Chloride 🔶	1	250	8.9-18	ND
Copper	0.05	1	ND	ND
ron 🔶	0.1	0.3	ND	ND
Magnesium	0.5	NR	2.6-4.6	ND
Manganese 🔶	0.02	0.05	ND	ND
bH (pH Units) ♦	NA	6.5 – 8.5	6.4-7.5	6-6.1
Potassium	1	NR	ND	ND
Silver 🔶	0.01	0.1	ND	ND
Sodium	1	NR	4.3-9.3	ND
Specific Conductance @ 25C (umhos/cm)	2	NR	110-120	ND
Sulfate 🔶	0.5	250	10-17	ND
Total Dissolved Solids ♦	10	500	58-78	ND
Total Hardness (as CaCO3)	3	NR	31-41	ND
Zinc 🔶	0.05	5	ND	ND
Physical				
Apparent Color (ACU)	3	15	ND	ND
Odor at 60 C (TON)	1	3	ND-2	2-2
Turbidity (NTU)	0.05	5	ND-0.07	0.06-0.11

All units in (mg/l) or Parts per Million (PPM) unless otherwise indicated.

• EPA Secondary Standard - non-enforceable guidelines regulating contaminants that may cause cosmetic or aesthetic effects in drinking water

† Set by California Dept. of Health Services

estle

2015 Water Analysis Report

irameter	Minimum Reporting Limit	FDA SOQ / EPA MCL	Nestlé Pure Life Purified Water Enhance with Minerals for Taste	Nestlé Pure Life Distilled Water
Microbiologicals			REPORTED F	RESULTS
Total Coliforms (Cfu/100 mL)	NA	Absent	ND	ND
Radiologicals				
Gross Alpha (pCi/L)	3	15	ND	ND
Gross Beta (pCi/L)	4	50.00+	ND	ND
Radium-226 + Radium-228 (sum) (pCi/L)	NA	5	ND	ND
Uranium	0.001	0.03	ND	ND
Volatile Organic Compounds				
1,1,1-Trichloroethane (1,1,1-TCA)	0.0005	0.2	ND	ND
1,1,2,2-Tetrachloroethane	0.0005	0.001+	ND	ND
1,1,2-Trichloroethane (1,1,2-TCA)	0.0005	0.005	ND	ND
1,1,2-Trichlorotrifluoroethane	0.01	1.200+	ND	ND
1,1-Dichloroethane (1,1-DCA)	0.0005	0.005+	ND	ND
1,1-Dichloroethylene	0.0005	0.007	ND	ND
1,2,4-Trichlorobenzene	0.0005	0.07	ND	ND
1,2-Dichlorobenzene (o-DCB)	0.0005	0.6	ND	ND
1,2-Dichloroethane (1,2-DCA)	0.0005	0.005	ND	ND
1,2-Dichloropropane	0.0005	0.005	ND	ND
1,4-dichlorobenzene (p-DCB)	0.0005	0.075	ND	ND
Benzene	0.0005	0.005	ND	ND
Carbon tetrachloride	0.0005	0.005	ND	ND
Chlorobenzene (Monochlorobenzene)	0.0005	0.1	ND	ND
cis-1,2-Dichloroethylene	0.0005	0.07	ND	ND
Ethylbenzene	0.0005	0.7	ND	ND
Methylene Chloride (Dichloromethane)	0.0005	0.005	ND	ND
Methyl-tert-Butyl-ether (MTBE)	0.003	0.013+	ND	ND
Styrene	0.0005	0.1	ND	ND
Tetrachloroethylene	0.0005	0.005	ND	ND
Toluene	0.0005	1	ND	ND
trans-1,2-Dichloroethylene	0.0005	0.1	ND	ND
trans-1,3-Dichloropropene (Telone II)	0.0005	0.0005+	ND	ND
Trichloroethene (TCE)	0.0005	0.005	ND	ND
Trichlorofluoromethane (Freon 11)	0.005	0.150+	ND	ND
Vinyl chloride (VC)	0.0005	0.002	ND	ND
Xylene (Total)	0.001	10	ND	ND
Chlorinated Acid Herbicides				
2,4,5-TP (Silvex)	0.001	0.05	ND	ND
2,4-Dichlorophenoxyacetic acid(2,4-D)	0.01	0.07	ND	ND
Bentazon	0.002	0.018+	ND	ND
Dalapon	0.01	0.2	ND	ND
Dinoseb	0.002	0.007	ND	ND
Pentachlorophenol	0.0002	0.001	ND	ND
Picloram	0.001	0.5	ND	ND

All units in (mg/l) or Parts per Million (PPM) unless otherwise indicated.

• EPA Secondary Standard - non-enforceable guidelines regulating contaminants that may cause cosmetic or aesthetic effects in drinking water

† Set by California Dept. of Health Services



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arameter	Minimum Reporting Limit	FDA SOQ / EPA MCL	Nestlé Pure Life Purified Water Enhance with Minerals for Taste	Nestlé Pure Life Distilled Water
Chlorinated Pesticides			REPORTED F	RESULTS
Alachlor	0.001	0.002	ND	ND
Chlordane	0.0001	0.002	ND	ND
Endrin	0.0001	0.002	ND	ND
Heptachlor	0.00001	0.0004	ND	ND
Heptachlor epoxide	0.00001	0.0002	ND	ND
Lindane	0.0002	0.0002	ND	ND
Methoxychlor	0.01	0.04	ND	ND
Polychlorinated biphenyls (PCBs)	0.0005	0.0005	ND	ND
Toxaphene	0.001	0.003	ND	ND
Miscellaneous Herbicides				
2,3,7,8-TCDD (DIOXIN) (ng/L)	0.005	0.003 x 0.010 - 0.005	ND	ND
Diquat	0.004	0.02	ND	ND
Endothall	0.045	0.1	ND	ND
Glyphosate	0.025	0.7	ND	ND
Semi-Volatile Organic Compounds (Ad Atrazine	cid/Base/Neutral extracta 0.0005	ables) 0.003	ND	ND
Benzo(a)pyrene	0.0001	0.0002	ND	ND
bis(2-Ethylhexyl)phthalate	0.003	0.006	ND	ND
Di(2-ethylhexyl)adipate	0.005	0.4	ND	ND
Hexachlorobenzene	0.0005	0.001	ND	ND
Hexachlorocyclopentadiene	0.001	0.05	ND	ND
Molinate	0.002	0.020+	ND	ND
Simazine	0.001	0.004	ND	ND
Thiobencarb	0.001	0.070+	ND	ND
Carbamates (Pesticides)				
Aldicarb	0.003	0.003	ND	ND
Aldicarb sulfone	0.004	0.002	ND	ND
Aldicarb sulfoxide	0.003	0.004	ND	ND
Carbofuran	0.005	0.04	ND	ND
Oxamyl	0.02	0.2	ND	ND
Microextractables				
		0.0000	ND	ND
1,2-Dibromo-3-chloropropane	0.00001	0.0002	ND	IND

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2015 Water Analysis Report

Parameter	Minimum Reporting Limit	FDA SOQ / EPA MCL	Nestlé Pure Life Purified Water Enhance with Minerals for Taste	Nestlé Pure Life Distilled Water
Disinfection Byproducts			REPORTED F	RESULTS
Bromate	0.001	0.01	ND	ND
Chlorite	0.02	1	ND	ND
D/DBP Haloacetic Acids (HAA5)	0.002	0.06	ND	ND
Total Trihalomethanes (Calc.)	0.001	0.08	ND-0.0042	ND
Residual Disinfectants				
Chloramines	0.1	4	ND	ND
Chlorine Dioxide	0.24	0.8	ND	ND
Chlorine Residual, Total	0.1	4	ND	ND
Other Contaminants				
Perchlorate	0.001	0.002	ND	ND

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MRL - Minimum Reporting Limit. Where available, MRLs reflect the Method Detection Limits (MDLs) set by the U.S. Environmental Protection Agency or the Detection Limits for Purposes of Reporting (DLRs) set by the California Department of Health Services. These values are set by the agencies to reflect the minimum concentration of each substance that can be reliably quantified by applicable testing methods, and are also the minimum reporting thresholds applicable to the Consumer Confidence Reports produced by tap water suppliers.

EPA MCL - Maximum Contaminant Level. The highest level of a substance allowed by law in drinking water (bottled or tap water). The MCLs shown are the federal MCLs set by the U.S. Environmental Protection Agency and the Food and Drug Administration, unless no federal MCL exists. †Where no federal MCL exists, the MCLs shown are the California MCLs set by the California Department of Health Services. California MCLs are identified with an (†).

FDA SOQ - Statement of Quality. The standard (statement) of quality for bottled water is the highest level of a contaminant that is allowed in a

Water sources: Deep protected wells, Hollis, Maine and Public Water Supply, City of Fort Worth, Texas. Nestlé Pure Life Purified water is purified using reverse osmosis or distillation and enhanced with a balance of minerals for taste.

Distilled water sources: may either be a well or municipal supply.

container of bottled water, as established by the United States Food and Drug Administration (FDA) and the California Department of Public Health. The standards can be no less protective of public health than the standards for public drinking water, established by the U.S. Environmental Protection Agency (EPA) or the California Department of Public Health.

Reported Results - The highest level of each substance detected at or above the MRL in representative finished product samples.

ND - Not detected at or above the MRL.

NR - Not listed in State or Federal drinking water regulations.

- NA Not applicable to specific test method or test parameter
- PPB Parts per Billion. Equivalent to micrograms per liter (µg/l).
- MFL Million Fibers per Liter.





Our product has been thoroughly tested in accordance with federal and California law. Our bottled water is a food product and can not be sold unless it meets the standards established by the U.S. Food and Drug Administration and the California Department of Public Health.

Statements Required Under California Law

"Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the United States Food and Drug Administration, Food and Cosmetic Hotline (1-888-723-3366)."

"Some persons may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons, including, but not limited to, persons with cancer who are undergoing chemotherapy, persons who have undergone organ transplants, persons with HIV/AIDS or other immune system disorders, some elderly persons, and infants can be particularly at risk from infections. These persons should seek advice about drinking water from their health care providers. The **United States Environmental Protection** Agency and the Centers for Disease Control and Prevention guidelines on appropriate means to lessen the risk of

infection by cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791)."

"The sources of bottled water include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water naturally travels over the surface of the land or through the ground, it can pick up naturally occurring substances as well as substances that are present due to animal and human activity. Substances that may be present in the source water include any of the following:

- Inorganic substances, including, but not limited to, salts and metals, that can be naturally occurring or result from farming, urban storm water runoff, industrial or domestic wastewater discharges, or oil and gas production.
- 2. Pesticides and herbicides that may come from a variety of sources, including, but not limited to, agriculture, urban storm water runoff, and residential uses.

- 3. Organic substances that are byproducts of industrial processes and petroleum production and can also come from gas stations, urban storm water runoff, agricultural application, and septic systems.
- 4. Microbial organisms that may come from wildlife, agricultural livestock operations, sewage treatment plants, and septic systems.
- 5. Substances with radioactive properties that can be naturally occurring or be the result of oil and gas production and mining activities."

FDA website for recalls:

http://www.fda.gov/opacom/7alerts.html

In order to ensure that bottled water is safe to drink, the United States Food and Drug Administration and the State Department of Public Health prescribe regulations that limit the amount of certain contaminants in water provided by bottled water companies.