

Water Quality Report

Bottlers Name: Phresh Waters LLC

Address: 12134 ½ Woodruff Ave, Downey, CA 90241

Telephone: 1800-330-0120

At Phresh Waters our mission is to provide our customers with the highest quality of water. We believe with good water comes great health and our state of the art filtration system ensures that you get nothing, but clean great tasting water every time. We meticulously test the waters we offer for any contaminants daily, to guarantee that our customers get the high quality water they deserve.

Type of Waters: We provide a comprehensive selection of bottled water products to meet any hydration or commercial needs. We offer Alkaline, Purified Water and Purified with added minerals.

Source(s): Phresh Waters uses treated municipal water that is pumped from the groundwater basin. The Central Basin is a series of large aquifers below the ground that stretch from Los Angeles to Orange County.

Processing Steps: Phresh Waters' processes Purified Water water and purified water with added minerals by using an 12-stage quality & filtration process. We bottle our water using sanitary bottling procedures mandated by IBWA (International Bottled Water Association). Our Purified Water is treated by sediment filtration, carbon filtration, reverse osmosis (RO), and ultra-micron filtration. Both Ozone and UV light are also used to oxygenate our water. Our primary filtration process is reverse osmosis, carbon filtration, micron & ultra-micronfiltration. It is also protected with ozone and UV light. Our Purified Water has 5 parts per million (ppm) total dissolved solids (TDS). To give an idea of how little that is, tap water has a TDS level between 400 and 600 PPM.

Processing Steps: Phresh Waters' processes Alkaline Water by purifying the water first by using an 12-stage quality & filtration process. Our Alkaline water is treated by sediment filtration, carbon filtration, reverse osmosis (RO), and ultra-micron filtration. Both Ozone and UV light are also used to oxygenate our water. Our primary filtration process is reverse osmosis, carbon filtration, micron & ultra-micronfiltration. It is also

protected with ozone and UV light. Once the water impurities are removed we remineralized the water with calcium and magnesium to increase the pH level to an Alkaline state.

Sanitizing Steps: Phresh waters uses state of the art automatic mechanism that washes, sanitized and rinses the bottles.

- Our bottles are treated and an assembly method where each bottle stops at each station to ensure the highest quality, cleanest bottles possible. We provide an enclosed clean room separating the washer from the filling area.
- We recycle product rinse water to keep the wash and sanitizing tanks cleaner.
- Each cycle time includes 60 second wash, 30 second sanitize and 15 second rinse.
- Once the bottles are washed and filled our automated machines caps the bottles without ever being touched and ensuring the cleanest bottles possible.

Statement of quality (SOQ) - The standard of quality of bottled water is the highest level of a contaminant that is allowed in a container of bottled water as established by the FDA and the CDPH. The standards can be no less protective of public health that the standards for public drinking water, established by the United States Environmental protection Agency (EPA) or CDPH.

Public Health Goal (PHG)- The level of a contaminant drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.

Maximum Contaminant Level (MCL)- The highest level of a contaminant that is allowed in drinking water, established by the U.S. EPA or the CDPH. Primary MCLs are set as close to the PHGs as is economically and technologically feasible.

Primary Drinking Water Standard (PDWS) - Maximum contaminant level for contaminants established by the U.S EPA or CDPH that affect health along with their monitoring or reporting requirements, and water treatment requirements.