

**ORGANIC**

# aqua pop your water!

# pop

**BC Sparkling Natural Spring Water**  
**No Sugar · No Caffeine · No Artificial Flavors**  
**Well Balanced Mineral Content · OCIA & USDA Approved**



Sparkling Natural Spring Water

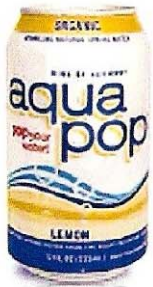


# Sparkling Natural Spring Water

來自加拿大的閃耀自然泉水



# Aqua Pop - Flavoured and Natural



## *Aqua Pop with Organic Lemon*



**Aqua Pop** with Organic Lemon is the perfect balance between the light, refreshing taste of Natural Aqua Pop with the bright yet subtle taste of lemon.

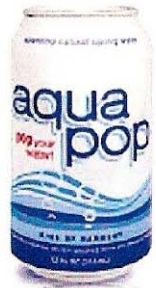
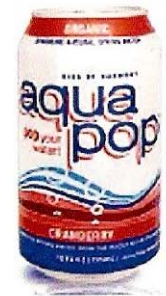
## *Aqua Pop with Organic Cranberry*



**Aqua Pop** with Organic Cranberry has the same pure natural spring water as the Natural but has been accentuated with 100% organic cranberry flavoring.

## *Aqua Pop Natural*

Carbonated Natural Pure Spring Water.



All the flavoring added to **Aqua Pop**, is certified organic by the OCIA, one of the largest certifying agents in North America.

***Go Ahead... Pop Your Water***



# Strong Mineral Content...

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## Mineral Composition p.p.m. (mgL) pH:5.5+/-0.20



Ca 56	Cl 7.6
Mg 28	K 2
Zn <0.005	Fe <0.05
Na 5.5	Pb 0
Cr 0	Mn 0
As 0	Cu 0
Dissolved Mineral Salt 191 ppm	
Fluoride Ion 0.01 ppm	



### Mineral composition (ppm):

The mineral composition of water is important as it is this that determines the taste of the water. The spring water used in Aqua Pop is completely unaltered and has the perfect balance of minerals which provides the fresh, and crisp taste.



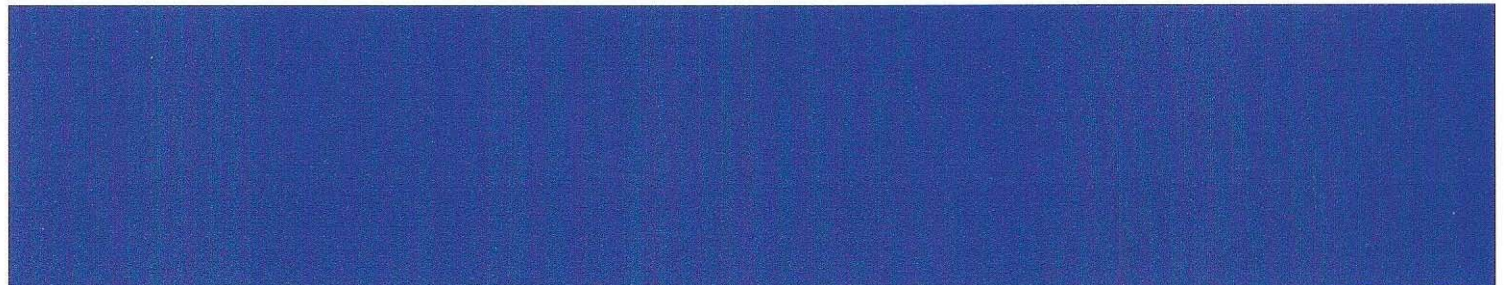


# A Brand New Kind Of Pop - Aqua Pop

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- **Aqua Pop** is a new-age organic beverage designed as an alternative to sweet carbonated beverages, with no artificial sweeteners, caffeine, sugar or preservatives.
- **Aqua Pop** comes in three flavours, Lemon, Cranberry and Natural.
- **Aqua Pop** is USDA, and OCIA certified organic.
- **Aqua Pop** is targeted at families who want to choose a pop style product without any of the artificial sweeteners, caffeine, sugar or preservatives.
- **Aqua Pop** offers the perfect solution for school beverages – snack time and lunch.
- **Aqua Pop** delivers no caffeine, sugar, calories, artificial sweeteners, or preservatives.
- **Aqua Pop** has all the fun of conventional pop, without any of the diet or health concerns.
- **Aqua Pop** is ideal to promote healthy lifestyle choices within your stores.

*Healthy Body... Healthy Mind*





# Certifications

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OCIA International is one of the world's oldest, largest and most trusted leaders in the organic certification industry. A nonprofit, member – owned, agricultural organization, OCIA is dedicated to providing the highest quality organic certification services and access to global organic markets.

[www.ocia.org](http://www.ocia.org)



USDA is a research leader in everything from human nutrition to new crop technologies that allow us to grow more food and fiber using less water and pesticides.

[www.usda.gov](http://www.usda.gov)

ISO is a network of the national standards institutes of 156 countries, on the basis of one member per country, with a Central Secretariat in Geneva, Switzerland, that coordinates the system. ISO standards contribute to making the development, manufacturing and supply of products and services more efficient, safer and cleaner.

They make trade between countries easier and fairer, [www.iso.org](http://www.iso.org)



International  
Organization for  
Standardization



# Natural Mineral Ingredients

- **Calcium** (56 ppm)-Is crucial for muscle function, teeth, bones and cartilage. Recommended daily intake for Ca is 1100 mg. One serving of Aqua Pop contributes 5% to the recommended daily intake of Calcium.
- **Magnesium (28 ppm)**-An adult requires between 300 and 400mg of magnesium daily. Magnesium is present in virtually all human cells. It ensures regular contraction of muscles, expands the blood vessels and is responsible for the activation of enzymes involved in the production of energy.
- **Potassium** (K) (2 ppm)-Depending on demand, the daily requirement of potassium fluctuates between 2mg and 4 g. Since potassium promotes cell growth, children and young people should have an adequate intake of potassium. It also plays vital roles in regulating and balancing the pressure of water between the cells, and ensures that individual cells are adequately supplied with food. Potassium is of special importance for muscle contraction as well as the formation and conduction of impulses of the heart.
- **Iron** (Fe) (<0.05ppm)-Is an integral component of red blood cells and haemoglobin. It is responsible for giving blood its bright red color and in the transport of oxygen in the body.
- **Sodium** (Na) (5.5ppm)-The average daily requirement of sodium is to a large extent dependent on the amount excreted. Sodium chloride (table salt) is significantly involved in regulating water balance. It always maintains the optimal pressure in body fluids (particularly in the blood serum) and thus ensures tissue tension. Sodium influences the metabolism of the heart.
- **Dissolved mineral salts** -191ppm - In addition to mineral substances there are many other trace elements which our body needs, such as iron, iodine, copper, fluoride or zinc. The recommended daily intake of trace elements is sometimes fractions of a milligram, sometimes a few milligrams, depending on mineral substance. All trace elements carry out important tasks. Iodine is involved in the production of the thyroid hormone thyroxin. Natureland water contributes to a healthy diet as a result of its balanced concentration of important trace elements.