

## PRODUCT SPECS & SALES SHEET

**AQUAÇAÍ**<sup>®</sup>  
NATURAL ARTESIAN WATER

## THE WATER AND ITS SOURCE

Aquaçai bottled water is a premium artesian water sourced from an aquifer deep under the Panamanian Açaí Rainforest approximately in Capira, 100 kilometers west of Panama City and the Panama Shipping Canal.

An artesian aquifer provides a unique water source that is protected from surface and atmospheric pollution. In the case of Aquaçai water, the surrounding jungle vegetation has no agricultural or industrial activity that can lead to residual contamination such as nitrates, phosphates or heavy metals that are hard to remove in purification processes. Eurofusion also has an active environmental policy to protect and develop the forest.

The water is bottled in a state-of-the-art production facility of 10,000 m<sup>2</sup> with German (Krones) bottling equipment in a controlled atmosphere. Quality control is done on a continuous basis with a full water analysis carried out weekly in the most complete quality assurance lab for beverages in Panama.

## THE PRODUCER

Aquaçai bottled water is a product of Eurofusion S.A., a Panamanian company of American ownership. Aquaçai is an umbrella trademark for most of the waters the company bottles and is registered internationally.

**EUROFUSION S.A.**



La Valdeza, Capira  
Panama, Republic of Panama

**+507 269.2782**  
[www.aquacai.com](http://www.aquacai.com)



f o t | @aquacai

# MINERAL & ELECTROLYTE PROFILE

This water has a balanced profile derived from the underground rock structure protecting the aquifer water pockets. Here is a summary of key minerals and electrolytes, but an independent full mineral and bacteriological analysis is available upon request.

Typical Mineral Analysis	AQUAÇAI Water
Bicarbonate	160 mg/L
Calcium	36 mg/L
Silica	28 mg/L
Potassium	0.9 mg/L
Magnesium	3.9 mg/L
Nitrate	ND
Sulfate	27 mg/L
Chloride	8 mg/L
Fluoride	0.6 mg/L
Sodium per 8 oz Serving	6.86 mg
Total Dissolved Solids	210 mg/L
Total Alkalinity as CaCO <sub>3</sub>	130 mg/L
Neutrally balanced pH	7 ± 0.5

Report Date: December 2017



## Nutrition Facts

Serv. size 8fl oz (240 mL)  
Servings about 4.2

### Amount Per Serving

Calories	0	% DV*
Total Fat	0 mg	0%
Sodium	5 mg	0%
Total Carb.	0 mg	0%
Protein	0 mg	

\* Percent Daily Values are based on a 2,000 calorie diet.

# CERTIFICATIONS, REGISTRATIONS AND MEMBERSHIPS

Eurofusion, S. A. is a company oriented primarily to export markets, which require the proper quality and cultural certifications. These high standards are an attestation to the controlled process we follow in our production and to the safety and quality of our product.



US FDA  
REGISTRATION



NSF INTERNATIONAL  
QUALITY COMPLIANCE



REPUBLIC OF PANAMA  
SANITARY REGISTRATION



US DEPARTMENT  
OF DEFENCE  
(DEPARTMENT OF THE ARMY)



KOSHER "OU"  
CERTIFICATION



HALAL  
CERTIFICATION



























INTERNATION BOTTLED  
WATER ASSOCIATION

# STORAGE

Bottled water in virgin PET bottles can be stored up to two years without concerns if certain conditions are observed. Eurofusion takes care to store and transport its products under the best sanitary conditions. Storage areas should be clean, dry, protected from direct sunlight and free from intense odors. Do not store next to harsh chemicals or toxic waste. Bottles should be kept off the ground and we recommend not substituting the original pallets as our pallets have been specially treated to avoid termites and other pests. Storage temperatures should be in the range of 5°C to 38°C or 41°F to 100°F. Note that if bottled mineral water in PET bottles is frozen below 4°C, some of the minerals will precipitate. If heated substantially, the bottle will also deform. Proper storage will help ensure a quality product.

# PACKAGING AND HANDLING



PACKAGING	 BOTTLE SIZE	355ml / 12 fl oz	590ml / 20 fl oz	1.0 L / 32.8 fl oz
	 Bottle Bar Code (EAN 13)	 7 452094 200010	 7 452094 200027	 7 452094 200034
	 BOTTLE CASE	24	24	12
	 Box Bar Code (EAN 13)	 7 452094 200096	 7 452094 200089	 7 452094 200102
	 CASE / PALLET	120	72	84
	 BOTTLE / PALLET	2,880	1,728	1,008
	 PALLETS / 40' CONT.	18	18	18
	 CASES / 40' CONT.	2,160	1,296	1,512
	 BOTTLES / 40' CONT.	51,840	31,104	18,144
SHIPPING	 Case Weight (Kg)	9.4 Kg	15.4 Kg	12.8 Kg
	 Case Dimensions W x L x H (cm)	38 x 25.5 x 20 cm	43.5 x 29 x 24 cm	36 x 27.5 x 26.5 cm
	 Logistics Code (Box)	 2 74 52094 20001 4	 2 74 52094 20002 1	 1 74 52094 20003 1
	 Case Color	Vivid Blue	Vivid Blue	Vivid Blue
	 Pallets Weight (Kg)	1,149 Kg	1,130 Kg	1,098 Kg
	 Pallets Dimensions W x L x H (cm)	101 x 114 x 209 cm	100 x 115 x 201 cm	107 x 124 x 169 cm