

Quality and Safety Management System

Vigency: 02.12.05

Version: 01

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MINERAL NATURAL WATER

COMPANY INFORMATION

Name of the company: Aguacont S.A.

N° R.N.E.: tramit record

Factory adress:

Local road 14, 500 m from provincial route N° 20, Magdalena, Province of Buenos Aires, Argentina.

Telephone number: +54 9 11 6738 7738

Product: Natural Mineral Water

1. FORMULA		
RAW MATERIAL - INGREDIENT	% Formula	SOURCE
Natural Mineral Water	99,97	Obtained from the Puelche aquifer in the district of Magdalena, Province of Buenos Aires at source.
Ultra Pure Ozone	0,03	Oxygen from the air obtained by high voltage electrical equipment (corona effect).

Appearance: liquid form, colorless, odorless, crystalline, without impurities and without sediments.

2. SENSORY CHARACTERISTICS

Property	Value / Range	Units
Odor	Characteristic, no foreign odors	NA
Taste	Characteristic, no foreign tastes;	NA
Appareance	Characteristic, without foreign bodies	NA



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3. CHEMICAL AND PHYSYCOCHEMICAL PROPERTIES

DETERMINACION	METODO	VALOR DE REFERENCIA	VALOR HALLADO
COLOR	SM 2120 C-23°	MAX 5 Pt-CO (C.A.A)	1 Pt-CO
TURBIEDAD	SM 2130-23°	MAX 3 NTU (C.A.A)	1 NTU
РН	SM 4500 H-23°	6,5-8,5(C.A.A)	7,80
PH de Saturación	SM 4500 H-23°	PH <u>+</u> 2	7,81
RESIDUO CONDUCTIMETRICO	SM 2540 B-23°	MAX 1500 mg/l (C.A.A)	491.7 mg/l
CONDUCTIVIDAD	SM 2510 B-23°		793 uS/cm
CIANUROS TOTALES	SM 4500 CN E	MAX: 0,07 mg/l	0,01 mg/l
INDICE DE LANGELIER	CALCULO		0,01
DURERZA TOTAL	SM 2340 C-23°	MAX 400 mg/l (C.A.A)	118.8 mg/l
CALCIO	SM 3500 D-23°		28.2 mg/l
CLORUROS	SM 4500 B-23°	MAX 350 mg/l (C.A.A)	25.1 mg/l
BROMUROS	SM 4500 F-23°	No especificado	0,3 mg/l
FLUORUROS	APHA. SMEWW 4110 D	MAX: 1,5 mg/l	1,2 mg/l



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SM 4500 E SM 4500NO3 B-23° SM 4500NO2 C-23° SM 3500 B-23° SM 4500 NH3 D-23°	MAX 400 mg/l (C.A.A) MAX 45 mg/l (C.A.A) MAX 0,10 mg/l (C.A.A) MAX 0,20 mg/l	9.9 mg/l 14.8 mg/l <0.10 mg/l 9.4 mg/l
SM 4500NO2 C-23° SM 3500 B-23°	MAX 0,10 mg/l (C.A.A)	<0.10 mg/l 9.4 mg/l
SM 3500 B-23°		9.4 mg/l
17500 000 E-2001 000 000 00		
SM 4500 NH3 D-23°	MAX 0,20 mg/l	20 10/3
	(C.A.A)	<0.10 mg/l
SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	Max: 0,2 mg /1	<0.10 mg/l
SM 3110 B	Max: 0,20 mg/l	<0.10 mg/l
SM 3114 B	Max: 0,01 mg/l	0,001 mg/l
SM 3114 B	Max: 0,20 mg/1	<0.10 mg/l
SM 4500 BB	Max: 0,5 mg/l	0,05 mg/l
SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	Max: 0,003 mg/l	<0.001 mg/1
SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	Max: 5,0 mg/l	0,56 mg/l
SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	No establecido	<0.01 mg/l
SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	Max: 1,00 mg/l	0,2 mg/l
SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	Max: 0,05 mg/l	0,01 mg/l
SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	Max: 0,30 mg/1	0,01 mg/l
SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	Max: 0,10 mg/1	0,05 mg/l
SM 3500 HG	Max: 0,006 mg/l	<0.001 mg/l
SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	Max: 0,02 mg/1	<0.01 mg/l
	3005/3010 Y SERIE 7000 llama directa SM 3110 B SM 3114 B SM 3114 B SM 4500 BB SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 11ama directa

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DETERMINACION	METODO	VALOR DE REFERENCIA	VALOR HALLADO
PLATA	SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	Max: 0,05 mg/1	<0.01 mg/l
PLOMO	SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	Max: 0,05 mg/l	0,01 mg/l
POTASIO	SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	222	3 mg/l
SELENIO	EPA 7742 (SW 846)	Max: 0,01 mg/l	<0.005 mg/l
SILICIO	SM 4500-SI B	(<u>12</u> 108.2)	2 mg/l
SODIO	SM 3111 ByD-USEPA 3005/3010 Y SERIE 7000 llama directa	202	25.1 mg/l
URANIO	SM 3112 B (ICP-MS)	Max: 0,03 mg/1	<0.01 mg/l



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4. PESTICIDES and ORGANIC COMPOUNDS

DETERMINACION	METODO	VALOR DE REFERENCIA	VALOR HALLADO
1,1,1-tricloroetano	EPA 5021 A/EPA 8260 D	Max: 5 ug/l	No detectable
1,1,1-tricloroetano	EPA 5021 A/EPA 8260 D	Max: 0,30 ug/1	No detectable
1,2-diclorobenceno	EPA 5021 A/EPA 8260 D	Max: 5 ug/l	No detectable
1,2-dicloroetano	EPA 5021 A/EPA 8260 D	Max: 10 ug/1	No detectable
1,3-diclorobenceno	EPA 5021 A/EPA 8260 D	Max: 5 ug/ 1	No detectable
1,4-diclorobenceno	EPA 5021 A/EPA 8260 D	Max: 5 ug/l	No detectable
Benceno	EPA 5021 A/EPA 8260 D	Max: 10 ug/1	No detectable
Bromodiclorometano	EPA 5021 A/EPA 8260 D	Max:3 ug/l	No detectable
Bromoformo	EPA 5021 A/EPA 8260 D	Max: 5 ugl	No detectable
Cloroformo	EPA 5021 A/EPA 8260 D	Max: 5 ug/l	No detectable
Cloruro de Vinilo	EPA 5021 A/EPA 8260 D	Max: 5 ug/l	No detectable
Dibromoclorometano	EPA 5021 A/EPA 8260 D	Max:3 ug/l	No detectable
Estireno	EPA 5021 A/EPA 8260 D	Max: 10 ug/l	No detectable
Etilbenceno	EPA 5021 A/EPA 8260 D	Max: 70 ug/1	No detectable
Monoclorobenceno	EPA 5021 A/EPA 8260 D	Max: 5 ug/l	No detectable
m-xileno+p-xileno	EPA 5021 A/EPA 8260 D	Max: 20 ug/l	No detectable
o-Xileno	EPA 5021 A/EPA 8260 D	Max 10	No detectable
Tolueno	EPA 5021 A/EPA 8260 D	Max: 0,5 ug/l	No detectable
Tricloroetileno	EPA 5021 A/EPA 8260 B	Max: 30,0 ug/1	No detectable
Trihalometanos totales	EPA 5021 A/EPA 8260 D	Max: 100 ug/l	2 ug/1
Aldrin + Dieldrin	EPA 8081 A	Max: 0,03 ug/1	No detectable



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DETERMINACION	METODO	VALOR DE REFERENCIA	VALOR HALLADO
alfa-HCH	EPA 8081 A	Max: 10 ug/1	No detectable
A-clordano	EPA 8081 A	Max: 0,30 ug/1	No detectable
Clordano	EPA 8081 A	Max: 0,30 ug/l	No detectable
DDT (total isómeros)	EPA 8081 A	Max: 1,00 ug/l	No detectable
g-clordanos	EPA 8081 A	Max:	No detectable
Heptacloro	EPA 8081 A	Max: 0,5 ug/l	No detectable
Tetracloroetano	EPA 8260 D	Max: 5 ug/1	No detectable
Tetracloroeteno	EPA 8260 D	Max: 5 ug/1	No detectable
Tetracloruro de carbono	EPA 8260 D	Max: 5 ug/l	No detectable
Heptacloroepoxido	EPA 8081 A	Max: 10 ug/1	No detectable
Hexaclorobenceno	EPA 8081 A	Max: 10 ug/l	No detectable
Lindano	EPA 8081 A	Max: 10 ug/1	No detectable
Metoxicloro	EPA 8081 A	Max: 10 ug/l	No detectable
o, p'-DDT	EPA 8081 A	Max: 1 ug/l	No detectable
P, p'-DDT	EPA 8081 A	Max: 1 ug/l	No detectable
Malatión	EPA 3510/8270 D	Max: 10 ug/l	No detectable
Metilparatión	EPA 3510/8270 D	Max: 10 ug/1	No detectable
Paratión	EPA 3510/8270 D	Max: 50 ug/l	No detectable
Hidrocarburos totales	EPA 8015 D	Max: 100 ug/l	No detectable
Sustancias fenólicas	EPA 420.1	Max: 1 ug/l	No detectable
benzo(a)pireno	EPA 3510/8270 D	Max: 0,01 ug/l	No detectable
Benzo(b)fluoranteno	EPA 3510/8270 D	No especificado	No detectable
benzo(g,h,i)perileno	EPA 3510/8270 D	No especificado	No detectable
Benzo(k)fluranteno	EPA 3510/8270 D	No especificado	No detectable
Fluoranteno	EPA 3510/8270 D	No especificado	No detectable
Indeno(1,2,3-cd) pireno	EPA 3510/8270 D	No especificado	No detectable
M.B.A.S	SM 5540 C	Max: 0,5 ug/l	No detectable
2,4-D	EPA 8151 A	Max: 100 ug/l	No detectable

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5. MICROBIOLOGICAL CHARACTERISTICS

Parameter	Criteria for acceptance	Result
Spores of anaerobic sulfite-reducing microorganisms /50 ml	n=5, c=0, Absence	Absence
Escherichia coli / 250 ml	n=5, c=0, Absence	Absence
Fecal Streptococci (Enterococci) / 250 m	n=5, c=0, Absence	Absence
Pseudomonas aeruginosa / 250 m	n=5, c=0, Absence	Absence
Mesophilic bacteria (culturable microorganisms) CFU/ml	n=1, c=0, m=500	100 UFC/ml

6. NUTRITIONAL INFORMATION

	Quantity Per Serving	% VD (*)
Energy Value	0 kcal /0 kJ	0
arbohydrates	0 g	0
otal Sugars	0 g	0
Added Sugars	0 g	0
rotein	0 g	0
otal Fat	0 g	0
aturated Fats	0 g	0
rans Fat	0 g	-
Monounsatured Fats	0 g	-
Polyunsatured Fats	0 g	-
Choleterol	0 mg	-
ietary Fiber	0 g	0
odium	2,5 mg	0



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(*) Daily values based on a diet of 2000 kcal or 8400 kJ. Your daily values may be higher or lower depending on your energy needs.

7. ALLERGEN DECLARATION

The bottled product is extracted from the aquifer and bottled immediately. The
product is transported by means of pipes at a pressure higher than atmospheric
pressure and does not allow the entry of external material.

The containers and lids are rinsed with water from the aquifer and drained prior to filling.

The industrial site is certified gluten-free (TACC-free) and operations are carried out in accordance with good manufacturing practices (GMP).

8. OTHER DISCLOSURES

 Natural mineral water undergoes a preventive ozonation treatment to ensure its innocuousness at a concentration of 0.3 ppm. This treatment does not alter the natural conditions and characteristics of the product or its chemical composition. Ozone degrades to oxygen within 48 hours of packaging.

The ozone gas is generated in situ and at the time of packaging by means of ozone generator equipment using high voltage electricity (corona effect) by capturing oxygen from the air.

9. PACKAGED PRODUCT

Packaging at origin: the product is packaged at origin at the foot of the aquifer extraction well.

Storage conditions: Dry, cool place, sheltered from the sun and avoid temperatures above 40°C (104°F).

Consumption: consume after 48 hours from the date and time of packaging.

Shelf life: 12 months

RECOMMENDATIONS FOR SAFETY AND CONSUMPTION

Once opened, keep in refrigerator and/or consume preferably within 3 days.

Do not consume if any alteration in taste, odor or appearance is perceived.

PHYSICAL C	HARACT	TERISTICS
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Control Method / Standard



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	Statistical control/ IRAM 15
Net Content	Commercial Loyalty/Resolution N° 800/1997 regulating National Law N° 22.802
PRIMARY PACKAGING	
Material in contact with the product	PET drums (PET: Polyethylene Terephthalate) with food grade contact approval Drum lids (HDPE) with food grade contact approval

SALES UNIT

Presentations:

PET cans of 6,0 and 10 liters

PRODUCT IDENTIFICATION

Type: Label and production batch.

Production batch: by ink jet type writing.

Place: Side of the drum.

Significance: Identification of the product and production lot for traceability, establish

the expiration date (shelf life). Production date: DD/MM/YYY Expiration date: DD/MM/YYY

Batch: L XXX (L: day of Julian calendar), Time: HH:MM.

Format of date of manufacture and expiry date according to the legislation of the

country of destination.

Batch description: The number of bottles that make up a batch is defined by the Production Order. Every 24 hours the packing and expiration date changes, labeling with schedule during the whole batch.

SECONDARY PACKAGING

Does not have

PALLETISED

Transport and security (wrapping and protection)

Film-Stretch for palletizing

Palletising type: Standard type (arlog type)

LEGISLATION APPLICABLE TO THE PRODUCT

Type of legislation	No. Article / Resolution
C.A.A. (Argentine Food Code)	Chapter 12
	Chapter 5



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10. BULK PRODUCT

Packaging at source: the product is placed in the equipment at the foot of the aquifer extraction well outlet.

Storage Conditions: Storage in suitable containers of sanitary design and constructed of stainless steel or lined with approved resins, plastic tanks or reservoirs approved for contact with potable water is recommended. Keep containers closed and in hygienic conditions at all times.

Shelf life: it is recommended to use the product in no more than 72 hours provided that the storage conditions are respected.

PRIMARY PACKAGING

Product contact material

Stainless steel or epoxy coated tank equipment; flexitank and/or isotank approved for natural mineral water transport

UNIT OF SALE

Litres, cubic metres or kg.

PRODUCT IDENTIFICATION

Production batch: the batch corresponds to the tank of origin on the day of dispatch. These data are included in the certificate of analysis sent with the equipment.

LEGISLATION APPLICABLE TO THE PRODUCT

Type of Legislation	N° Article / Resolution
C.A.A. (Argentine Food Code)	Chapter 12
	Chapter 5

11. OPTIONAL ADDITIVES (only if required by the customer)

In case of exceptional customer request, substances approved by the sanitary legislations of destination (e.g. fortifications, minerals, etc.) can be added.



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Change History

Date	Revision No:	Item/s:	Reason for Change
00.00.0000	01	All	Document publication