

RGS no. 27.00017/PO

1. NAME, BRAND IDENTIFICATION

Description according to Spanish Royal Decree 1798/2010: Natural mineral water / Carbonated natural mineral water. In the “Sparkling” packaging, +/- 4.5 g/l of carbon dioxide (CO₂) is added

Spring: Mondariz IV- Mondariz Balneario (Pontevedra)

2. SENSORY AND PHYSICOCHEMICAL CHARACTERISTICS (COMPOSITION)

Mondariz is balanced water from a pure source in ancient granite which provides it with its golden sparkle and brings out its crystalline transparency. Its fine and pleasant texture gives it a fresh tactile sensation with a silky taste in the mouth that evolves elegantly. It is pure water with slight mineral notes, excellent for cleaning the mouth, takes our palate back to basics and is a great health supplement, which is why it is called mineral-medicinal.

Characteristic mineral composition: in mg/l (as a guide):

Low mineral content: Dry residue at 180 °C: approx. 179 mg/l.pH: approx 6.7

- Bicarbonates (COH ₃ ⁻)	160	-Sodium (Na ⁺ +)	47.7
- Sulphates (SO ₄ ⁻)	1.8	- Potassium (K ⁺)	5
- Chlorides (Cl ⁻)	14.7	- Fluorides (F)	0.48
- Calcium (Ca ²⁺)	6.6	- Magnesium(Mg ²⁺)	5.2
- Nitrates (NO ₃)	2.7	- Silicon dioxide (SiO ₂)	16.8

Absence of chemical and organic contaminants in accordance with applicable legislation. Mineral composition is subject to the small variations inherent to natural products. Absence of bacteriological contamination in accordance with applicable legislation.

DOES NOT CONTAIN ALLERGENS (RD 1169/2011)

Allergen	Yes	No	Comments
<i>Cereals containing gluten</i>		X	
<i>Crustaceans and products thereof</i>		X	
<i>Eggs and products thereof</i>		X	
<i>Fish and products thereof</i>		X	
<i>Peanuts and products thereof</i>		X	
<i>Soybeans and products thereof</i>		X	
<i>Milk and products thereof (including lactose)</i>		X	
<i>Nuts</i>		X	



TECHNICAL DATA: VICHY CATALAN – SPARKLING NATURAL MINERAL WATER

EXPORT USA

0. Legal Background

- .- Spain: Real Decreto 1798/2010
- .- European Union: Directives 2009/54/CE, 2003/40/CE i 96/70/CE.
- .- US laws mentioned in current version of NSF Bottled Water Certification Guideline:

United States Food and Drug Administration (US FDA) Volume 21 Code of Federal Regulations (as amended)

- Part 110 – Current Good Manufacturing Practice in Manufacturing, Packing, or Handling Human Food (as amended)
- Part 129 – Processing and Bottling of Bottled Drinking Water (as amended)

1. Product Name

The product name according to US laws is Sparkling Natural Mineral Water.

2. Chemical Content

Absence of chemical, organic and radiological contaminants as applicable law.

Characteristic mineral composition:

Bicarbonates (HCO ₃)	2081.0 mg/l	± 20%
Sulphates (SO ₄)	49.6 mg/l	± 20%
Clorures (Cl)	584.0 mg/l	± 20%
Sodium (Na)	1097.0 mg/l	± 20%
Potassium (K)	50.7 mg/l	± 20%
Lithium (Li)	1.3 mg/l	± 20%
Conductivity	4200 µS/cm	± 10%
pH	6.1	± 0.6

The mineral composition is subject to low variability proper of natural products.

3. Microbiological Tests

No microbiological contamination as applicable law.

4. Nutritional aspects

Being a natural mineral water, it contains no protein or fat or carbohydrates or fiber.

It contains only natural minerals and trace elements from the table of elements characteristic of paragraph 2.

Also its calorie content is zero.

5. Taste

We recommend to serve it cold to appreciate better its organoleptic qualities.

The combination of small sparkling bubbles and mineral salts gives it a nice flavor and very characteristic texture.

6. Presentations

1L, 0,5L y 0,25L of RECICLABLE GLASS BOTTLES, in recyclable cardboard trays or shrink-wrapped in shrink recyclable cardboard aggregators.

7. Preservation

Store in cool, dry place away from sunlight and free from strong odors.

8. Coding bottles and expiration

The bottles are coded in the upper right corner of the label as follows:

PRD (2 digit day) (first three letters of the month in English) (production year)
LOT (2 digit day) (first three letters of the month in English) (production year plus two)

Example of coding for a batch produced on April 20, 2012.

PRD20APR2012
LOT20APR2014

For rules of USA expiration is two years from the date of packaging.