



WATER QUALITY NATURAL MINERAL WATER

FONTEVIVA

with a low mineral content

EVAM S.p.A. Via Capannelle n.3, 54100 Massa (MS) Italy.
Tel +39 0585-319512, Fax +39 0585-319917

SQ 00-01

ed.1

Rev.5

n. 001.12/FV
li: 30/05/18

Pag.
1/2

SUMMARY REPORT

for

NATURAL MINERAL WATER

FONTEVIVA

(Very low mineral content)

SALES DESCRIPTION: NATURAL MINERAL WATER
TRADE DESCRIPTION: FONTEVIVA
PLACE OF SOURCE : APUAN ALPS (Massa-Carrara) TUSCANY, ITALY

The *Natural Mineral Water FONTEVIVA* is included in the list of natural mineral waters recognised by Member States *of the European Communities* which is published in the Official Journal of the European Communities. The Natural Mineral Water Fonteviva flows naturally from the Fonteviva string at approx. 2230 feet a.s.l. in the Apuan Alps.

The *Natural Mineral Waters FONTEVIVA* is compliant with Italy law "D.lgs176/2011 (transposition into national law of directive 2009/54/CE), the DGRT n.38 del 27 luglio 2004 and the and subsequent Decreto attuativo del 16 febbraio 2015, n15/R"

SALIENT QUALITIES OF Natural Mineral Water FONTEVIVA:

- It can have diuretic effect and it is suitable for low sodium diets.

PHYSICAL AND PHYSICO-CHEMICAL PARAMETERS

temperature of the water at source	10,9 ° C
Conductivity K 20°	80 µS/cm
Acidity (PH)	6,9
Hardness °F	2,88
Total Dissolved Solids (Dry residue at 180° C)	49,0 mg/L



WATER QUALITY NATURAL MINERAL WATER
 FONTEVIVA

with a low mineral content

EVAM S.p.A. Via Capannelle n.3, 54100 Massa (MS) Italy.
Tel +39 0585-319512, Fax +39 0585-319917

SQ 00-01
ed.1
Rev.5

n. 001.12/FV
li: 30/05/18
Pag.
2/2

ANALYSE- COMPOSITION -

Sodium	Na ⁺	4,8	mg/L
Potassium	K ⁺	0,20	mg/L
Calcium	Ca ⁺⁺	7,4	mg/L
Magnesium	Mg ⁺⁺	2,5	mg/L
Chloride	Cl ⁻	9,8	mg/L
Sulphate	SO ₄ ⁺⁺	3,5	mg/L
Hydrogencarbonate	HCO ₃ ⁻	28,0	mg/L
Nitrate	NO ₃ ⁻	1,5	mg/L
Fluoride	F ⁻	< 0,10	mg/L
Bromine	Br ⁻	< 0,10	mg/L
Ammonium	NH ₄ ⁺	< 0,05	mg/L
Silica	SiO ₂	4,5	mg/L
Carbondioxyde	CO ₂	10,0	mg/L

SENSORIAL CHARACTERISTICS

Odour	odourless
Flavour	flavourless
Colour	colourless
Limpidity	Limpid

Composition in accordance with the results of the officially recognized analysis of the Department of Chemistry of University of Pavia (30 Agosto 2018)

EVAM S.p.A.
Responsabile qualità
Ing. Angelo Rappelli