

and Affiliated Companies





Special Waters for Special Events

World-Wide-Waters.com

Water Selections

Iskilde (Mossø Highlands Denmark)

Still and Sparkling 750 ml Total Dissolved Solids (TDS) 426 / PH 7.20 12.00

Aigua de Sant Aniol (Catalonia, Spain)

Still 500 ml Total Dissolved Solids (TDS) 502 / pH 7.37

Hildon (Hampshire, England)

Still and Sparkling 750 ml TDS 312 / pH 7.40

Ty Nant (Ceredigion, Wales)

Still and Sparkling 750 ml TDS 165 / pH 6.80

Tipperary (Munster Province, Ireland)

Still and Sparkling 750 ml TDS 272 / pH 7.70 12.00

Lauquen (Los Andes, Argentina)

Sparkling 750 ml TDS 163 / pH 7.20 12.00

Lauretana (Mombarone, Italy)

Still and Sparkling 750 ml TDS 14 / pH 5.82 12.00

Speyside Glenlivet (The Braes, Scotland)

Sparkling 750 ml TDS 58 / pH 7.70 12.00

Lynx (Monte Perpi, Parma Italy)

Sparkling 750 ml TDS 173.5 / pH 7.50 12.00

Vichy Catalan (Girona, Spain)

Natural Carbonation (Sparkling) 1000 ml TDS 3052 / pH 6.80 16.00

Waiwera (North Island, New Zealand)

Sparkling 1000 ml TDS 120 / pH 8.5-8.9 16.00

Natura (House Water)

Still and Sparkling In-house water purification system potassium, sodium, calcium & Magnesium pH 7.30-7.60 Included

Total dissolved solids (TDS) is the sum total of all the minerals in water. Water with a very low TDS will have a sharp crisp taste. A higher TDS provides more 'mouth feel' or 'taste'.

Premium bottled water has a pH that ranges from 5 to 10. Acidic waters (pH below 6.7) will taste somewhat tart. Slightly alkaline waters (pH 7.3-7.8) may taste slightly sweet. Alkaline waters (pH 7.8-10) may taste somewhat sharp.

Sparkling Water Selections

Lauquen (Argentina)

A unique artesian aquifer created high in the Andes from pure ice and rain, naturally purified 1750 feet below the surface, where healthful minerals are added by Nature's hand. It emerges at the surface still absolutely pure, at the tempture of 4°C (39°F). Total Dissolved Solids 163

pH 7.20

Iskilde (Denmark)

The artesian spring was discovered in the Mosse
Conservation area in a remote part of the Danish
lake highlands in 2001. The aquifer from which the
spring flows is lies 150-180 ft below the surface and
it is covered by alternating layers of quartz-sand and
hard clay. With a temperature of below 8 degrees,
the spring is unusually cold spring.
Total Dissolved Solids 426
pH 7.70

Hildon (England)

The distinctive terroir of Hildon Natural Mineral
Water comes from deep beneath the chalk hills of
beautiful Hampshire countryside. This chalk
environment filters the water to the exceptional
purity and embodies it with a specific composition of
minerals characteristic of the geological strata it
flows through.
Total Dissolved Solids 312

Total Dissolved Solids 312 pH 7.40

Tipperary (Ireland)

Tipperary Natural Mineral Water is born through
The Mountains in the heart of the Munster
Province. The Mountains source is 300 feet below
the surface, the nitrate content is .5 mg/l.
The Magnesium is desirable at 25 mg/l, and the same
can be said of the 17 mg/l of Potassium.
Total Dissolved Solids 272
pH 7.70

Lauretana (Italy)

This spring is located on the slopes of Mombarone at 1050 m above sea level. The long underground course from the glaciers to the spring, develops in the deep windings of crystal rocks. Total Dissolved Solids 14 pH 5.82

Lynx (Italy)

Lynx, Natural Spring Water originates from a natural source on Mount Pelpi, at the alitiude of 1495 meters (4,985 feet) above sea level. Lynx is a low sodium water, recommended for infants and also favored by physically active people for its mineral salts replenishing properties.

Total Dissolved Solids 173.5 pH 7.50

Waiwera (New Zealand)

Waiwera is an idyllic little valley in one of the most untouched places in the world, the North Island of New Zealand. More thank 1500 meters beneath this wonderful spot is a vast aquifer containing one of the most exceptional waters in the world.

The indigenous people of New Zealand named it 'Te Rata' (The Doctor).

Total Dissolved Solids 120
p.H 8.5-8.9

Speyside Glenkvet (Scotland)

Drawn from the highest spring in the United Kingdom, Speyside Glenlivet is tapped underground from mountains that are romantically known as The Braes of Glenlivet. Speyside's geological antiquity has been confirmed as pristine and is virtually sodium-free and

Nitrate-free Total Dissolved Solids 58 pH 7.70

Ty Nant (Wales)

The utter purity of Ty Nant is attributable to an unusual aquifer lodged in a dense geological formation.

Ty Nant has no Nitrates, a neutral pH, and very low total mineralization at only 165 mg/l.

Total Dissolved Solids 165 pH 6.80

Natura (House Water)

In-house water purification system that provides chilled still and sparkling water. The system eliminates impurities while retaining healthy/thirst quenching (potassium, sodium, calcium el Magnesium)

pH 4.75-4.85