TYPES OF WATER





ENT WATER

Hydrogen-rich, ionized, alkaline Tyent Water is mineral-rich and contains an abundant amount of powerful antioxidants. Tyent Water has a high negative ORP level, which helps Tyent Water neutralize the damaging free radicals in your body. In addition, a high pH allows for faster hydration. Plus, with Tyent's state-of-the-art filtration system, you're guaranteed to drink the cleanest, healthiest water with just a touch of a button!

BEST

ALKALINE WATER

Alkaline water is simply water with a higher pH. However, more often than not, alkaline water is not filtered that well, so one must consider the source water of the alkaline water. To create alkaline water, minerals are often added to raise the pH, but this does not produce the highly negative ORP antioxidant properties. Plain alkaline water lacks antioxidant benefits because it does not undergo Tyent's revolutionary electrolysis process.

TAP WATER

Accessible, low cost and available to most people, tap water is widely used for cooking, bathing and drinking. Drinking unfiltered tap water can be dangerous if not monitored regularly. There has been an increasing level of concern about how pure and clean tap water really is, especially since the shocking levels of lead found in the tap water of people living in Flint, Michigan.

FILTERED TAP WATER

Filtered tap water is better for the environment than bottled water. Depending on the filters being used, lead, chemicals and other potentially toxic elements contained in tap water may be removed. The ultimate quality of the filtration depends on the micron level of the filter, which can vary greatly. Filtered tap water is a better choice than unfiltered water or bottled water; however, it has no additional antioxidant benefits.



According to the Container Recycling Institute (CRI), we're throwing away more than 60 million plastic water bottles every day. Some bottled waters contain minerals, but most are simply purified tap water or "dead" reverse osmosis (RO) water. Plus, purification attempts are not always successful, as evident in recent recalls of bottled water filled with E. coli. Also, because water is a solvent, plastic residue and other toxins can leach into the water over time. In summary, bottled water is expensive, is often toxic, has little health value and is a landfill time-bomb.

WORST



RO water the nickname "dead water." It then seeks to stabilize itself by leaching minerals from your body, which causes a variety of health issues such as osteoporosis. In fact, in 2004, the World Health Organization announced that RO

toxins. However, this filtration also

demineralizes the water, giving the

RO WATE

RO water is filtered to remove

water "has a definite adverse influence on the animal and human organism." Simply put, it's best NOT to consume RO water.

Around 15% of Americans rely on well water for drinking. While some sources may be okay to drink, there is a real risk that well water might contain harmful microorganisms and chemicals. With no public health authority checking that the water is safe, well owners must ensure that regular testing is carried out to check for contaminants.