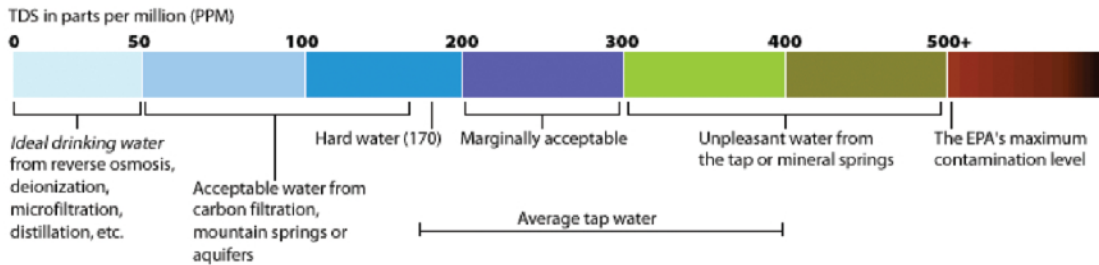


WHAT'S IN YOUR WATER?

TDS (Total Dissolved Solids) are inorganic contaminants associated with a consumptive water supply. The most common examples are minerals and toxic chemicals and harmful metals such as Lead, Mercury, Arsenic and Chromium. In some cases trace amounts Bromide, Nitrates, Cadmium, Magnesium and other elements that have harmful effects in humans can be found in tap water.

Inorganic minerals are considered inert because they don't contain enzymes and therefore, are not usable in the physiological process of human cell growth. These harmful minerals accumulate because the body can't excrete or utilize them. Our Pure Water Technology® 1 system not only reduces, but eliminates the inorganic contaminants through the "TFC Reverse Osmosis Membrane".



The EPA has established the highest permissible level (parts per million) of contaminant allowable in water that reaches a consumers drinkable water supply. These levels are broken down accordingly:

- <10ppm : Pure water
- 25-30ppm : High quality bottled water
- <225ppm: Acceptable quality by EPA Standard
- >500ppm: Not recommended for consumption
- >1000ppm: Should not be consumed

We can test your water quality level. Depending on the concentration of TDS in your water, with a PHSI Pure Water 1 system your reading will read Zero to <10ppm throughout the periodical service intervals to provide you with this consistency.

Tap Water TDS: _____ppm
 Current Cooler TDS: _____ppm

THE DIFFERENCE IS CLEAR!

