

pH Salts - A special blend of alkaline mineral salts: Calcium, Magnesium, Potassium and Sodium, formulated to help maintain the body's healthy alkaline balance, while supporting normal, kidney, adrenal, heart, bone, immune health and cell energy production.





Oceans of the world, have an alkaline pH of approximately 7.5 to hold oxygen in the water, for fish and plant life to maintain health and vitality. Normal healthy cells of all our organs and glands, also depends on an alkaline environment. Our blood's pH is tightly held at 7.35, close to that of the sea.

An Alkaline Body supports normal healthy cell energy production. ATP (cell energy) needs oxygen to complete Kreb's Cycle along with nutrients including vitamin c, b-complex, minerals, EFA and CoQ-10, however the oxygen used by cells is dependent on an alkaline pH. Much of the food (and drinks) people consume is acid, with declining mineral reserve over many years or decades, results in the average person's pH of +- 5.5 (acid). 7 is neutral.



Blood's pH is never out of range, but other body fluids including interstitial cell fluids, often have sub-optimal (acid, low oxygen) environment, that can stress all components of our physiology.



Minerals (in the right form) are the buffer for acid produced by cell metabolism and from acid food and drinks. An alkaline forming, plantbased high enzyme diet is



ideal, but often not possible for many

reasons. immunologic's pH Salts is a convenient way to replenish the 4 key minerals in the right form and easy uptake, to maintain a healthy whole-body alkaline environment, for cells to function and replicate normally. Simply take 1/4 teaspoon in water a glass of water, 4 times daily. Spread intake thru the day is best. Within 7 to 10 days, pH of urine and saliva should begin to move into the normal healthy range of 7.4 +



Antioxidant Protection. Human life and sea life thrive in alkalinity. Cysteine, Superoxide Dismutase, Glutathione, Methionine Reductase and other antioxidant enzymes, work optimally in an alkaline pH, to neutralize free radicals before they damage our cell membranes and organelles.

Bone and joint health. The body's

mineral reserve is derived from fruit, vegetables, nuts and seeds, to buffer acids. Maintaining blood's pH is a high physiology priority to support life. Low reserves of dietary minerals, forces the body to use minerals from our bones, to ensure blood's pH narrow alkaline pH margin. An alkaline body supports strong bones and healthy joints.

Normal healthy digestion begins with alkaline saliva. Salivary amylase and ptyalin starts the digestive process, only if the saliva is alkaline.

immune function. Oxygen is a fundamental element for life and all cells, including T cells. Normal healthy immune response incorporates oxygen, made available by an alkaline pH environment.