



ionic mineral drops *Charged Mineral Complex*



ionic mineral drops contain 77 electrolytic minerals and trace elements especially **Magnesium** (+) and **Chloride** (-), the 2nd most abundant ion in the body.

ionic mineral drops supports normal healthy heart, nerve, kidney, adrenal and the whole body, including strong bones, immune function and energy. This natural complex of charged electrolyte minerals includes Calcium, Potassium, Sodium, Zinc, Iodide, Selenium, Boron, Iron and Manganese.

ionic mineral drops is an ideal daily replenishment of **Magnesium** to support conversion of nutrients into energy for the whole body including brain and muscles. Electrolytes conduct electrical charges, for normal muscle and nerve function. Electrolytic minerals have a natural positive or negative electrical charge when dissolved in water. Fluids and cells contain electrolytes that help regulate chemical / enzyme reactions and maintain balance between fluids inside and outside cells. Electrolytes are derived from our food and drink. Excess electrolytes are filtered by the kidneys and excreted in urine or via sweating.

ionic mineral drops natural balance of Potassium, Sodium, Calcium and Magnesium supports normal healthy heart rhythm, reflexes, breathing and muscle function. Healthy adrenal glands (the stress glands) perform a variety of functions including fluid and hormone balance, immune response, collagen production, kidney filtration, sugar metabolism and stress management. Key nutrients that support normal healthy adrenals include magnesium, potassium, sodium and Vitamins C and B-complex.

ionic mineral drops is naturally concentrated with Chloride(-) anions, the second-most abundant negative ion in the body that helps maintain intracellular fluids and the body's natural pH balance.

ionic mineral drops helps support and maintain a healthy immune system by providing zinc, copper, selenium, silver, gold, manganese and molybdenum.