Supplement Facts 6 drops makes 8 fl cz Serving Size: Servings per Contginer: 250 Magnesium 28 ma

Servings based on 8 oz of water Other Ingredients: Over 70 Ionic Trace Minerals in naturally occurring trace amounts and Deionized Water. Including but not limited to*:

85 ma

Chloride

Antimony (Sbl. Bismuth (Bil, Boron (B), Bromine (Br), Carbon ICI, Calcium ICa), Cerium ICe), Cesium ICs), Chloride ICI), Chromium (Crl. Cobalt (Col. Copper (Cul. Dysprosium (Dvl. Erbium (Erl. Europium (Eul. Fluorine IF), Gadolinium (Gdl. Gallium (Ga), Germanium (Ge), Gold (Au), Hafnium (Hf), Holmium (Ho), Indium (In), Iodine (I), Iridium (Ir), Iron (Fe), Lanthanum (La). Lithium (Lil. Lutetium (Lul. Managnese (Mn)). Molybdenum (Mo), Neadymium (Nd), Niobium (Nb), Osmium (Os), Palladium (Pd), Phosphorous (P), Platinum IPtl. Patassium (K), Praseodymium (Pr), Rhenium (Re), Rhodium (Rh), Rubidium (Rb), Ruthenium (Rh), Samarium (Sm), Scandium (Sc), Selenium (Se), Silicon (Si), Silver (Aq), Sodium (Na), Strantium (Sr), Sulfur (S), Tantalum (Ta). Tellurium (Te), Terbium (Tb), Thorium (Th), Thulium (Tm), Titanium (Til, Tungsten (W), Vanadium (V), Ytterbium (Yb), Yttrium (Y) Zinc (Zn) Zirconium (Zr)



2 FL. OZ / 60 ML

Suggested Use*

Add 6 drops of Step 1 for every 8 ounces of waters, teas or juices that you are infusing. When used as directed, pHion Booster step 1 and step 2 will ionize and alkalize liquids, including bringing the pH of waters to 9.5. pHion suggests drinking 8, 8oz. glasses of fluids every day and combining with a balanced diet and exercise program to achieve health and wellness in your life.*

Storage Directions

- . Keep out of reach of children
- Do not purchase if seal is broken · Protect from heat, light and moisture
- Store at 59-86° F II 5-30° C1.
- * These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diganose, treat, cure or prevent any disease
- NOTICE: Consult your physician if you are preapant

nursing, taking medication or have a medical condition.