



## ConcenTrace® Trace Mineral Tablets

### Supplement Facts

Serving Size: 3 Tablets • Servings Per Container: 100

Amount Per Serving	%DV*
Total Carbohydrate	<1g <1%
Calcium (as Carbonate)	70 mg 7%
Iron (as Glycinate)	2.8 mg 16%
Iodine (from Herbs)	140 mcg 93%
Magnesium (from ConcenTrace®)	293 mg 73%
Chloride (from ConcenTrace®, KCl)	855 mg 25%
Sodium (as Citrate, ConcenTrace®)	25 mg 1%
Potassium (from ConcenTrace®, KCl)	40 mg 1%
Low-Sodium ConcenTrace®	½ tsp †
All the minerals from ½ tsp (2.5 ml) low-sodium ConcenTrace®, concentrated and dehydrated from Utah's Inland Sea, the Great Salt Lake (equivalent to the content of ½ cup sea water, 99% sodium removed).	
Alfalfa	1250 mg †
Kelp	150 mg †
Sulfate (from ConcenTrace®)	37 mg †
Boron (as Amino Acid Chelate)	1 mg †

\* Percent Daily Values (DV) are based on a 2,000 calorie diet.

† Daily Value not established.

Also includes the following in naturally occurring, varying trace amounts from ConcenTrace®: Bromide, Carbonate, Boron, Calcium, Silicon, Nitrogen, Selenium, Phosphorus, Iodine, Chromium, Manganese, Titanium, Rubidium, Cobalt, Copper, Antimony, Molybdenum, Strontium, Zinc, Nickel, Tungsten, Scandium, Vanadium, Tellurium, Tin, Lanthanum, Yttrium, Silver, Gallium, Bismuth, Zirconium, Cerium, Cesium, Gold, Beryllium, Hafnium, Samarium, Terbium, Europium, Gadolinium, Dysprosium, Thorium, Holmium, Lutetium, Erbium, Ytterbium, Neodymium, Praseodymium, Niobium, Tantalum, Thallium, Rhenium, Indium plus the other elements found in sea water.

**Other Ingredients:** Vegetable cellulose, modified cellulose gum, vegetable stearic acid and vegetable magnesium stearate.

Trace Minerals Research  
P.O. Box 429 • Roy, Utah 84067  
(801) 731-6051 • Made in the U.S.A.  
[www.traceminerals.com](http://www.traceminerals.com)

©2010 Trace Minerals Research®

ConcenTrace® Trace Mineral Tablets provide full spectrum, body balanced trace minerals from ConcenTrace® and are designed to replace trace minerals commonly found deficient in today's diet.‡ You may expect a wide spectrum of nutritional benefits.‡ Vegetarian formula.

**Suggested Use:** For regular use, take 1-3 tablets daily. Moderately increased dosages are safe if needed or desired but larger amounts may have a laxative effect.

**Allergen Info:** Contains no known allergens.  
**CERTIFIED VEGAN. GLUTEN FREE.**

**WARNING:** Accidental overdose of iron-containing products is a leading cause of fatal poisoning in children under 6. Keep this product out of reach of children. In case of accidental overdose, call a doctor or poison control center immediately.



‡Source: SPINScan Natural Channel 52 weeks ending 5/15/10.



America's #1 selling trace mineral supplement!‡

Low Sodium



## ConcenTrace® Trace Mineral Drops



**liquimins™**

The most powerful, all-natural, pH-balancing trace minerals in the world.\*

- Soluble • Ionic
- Certified Vegan • Gluten Free



## ConcenTrace® Trace Mineral Tablets

The most powerful, all-natural pH-balancing trace mineral tablets in the world.\*

- Gluten Free • Certified Vegan

Low Sodium ConcenTrace® trace minerals synergized with alfalfa and kelp.



## Your Body Needs ConcenTrace®

Your body is an intricate circuit board of electric charges and impulses. In order for it to stay balanced and perform at optimum efficiency, you need to constantly replenish yourself with the minerals and trace elements found in ConcenTrace®.\* If you are one of the 90% of Americans experts estimate suffer mineral imbalance or deficiency, your body is lacking these essential elements, causing your body to misfire so you feel rundown and tired.\*

Power up with ConcenTrace® from Trace Minerals Research. It's highly concentrated and contains over 72 ionically charged trace minerals that have been extracted from the world's oldest inland sea, the Great Salt Lake. ConcenTrace® is the perfect solution for replenishing your body with the nutrients you need to maintain optimum health.\*

## An All-Natural Solution of Living Minerals

ConcenTrace® is extracted directly from a natural source that took thousands of years to create. Over these thousands of years, the minerals in ConcenTrace® have been broken down to their most natural state where they have become naturally charged, living minerals that are bioavailable and soluble in water.\* In addition, the solution is in precisely the same proportion as healthy human fluids without synthetically produced compounds or deadly heavy metals.

The ionic minerals in ConcenTrace® also have the power to maintain and even improve the pH balance in your body.\* By preventing excessive fluctuations in acid-base balance, the body may be more apt to heal itself from chronic forms of illness.\*

ConcenTrace® is so essential to human health that you'll find it in every one of our quality products. ConcenTrace® is the perfect way to replenish your body with all the elements you need to plug in and recharge.\*

## ConcenTrace® Trace Mineral Drops

### Supplement Facts

Serving Size ½ tsp. (about 40 drops)  
Servings Per Container 96

Amount Per Serving	%DV
Magnesium	250 mg
Chloride	690 mg
Sodium	5 mg
Potassium	3 mg
Sulfate	37 mg
Lithium	395 mcg
Boron	370 mcg

\* Daily Value (DV) not established.

**Ingredients:** Ionic Sea Minerals. Contains no other added ingredients. In addition to the elements listed above, this product contains the following in naturally occurring, varying trace amounts: Bromide, Carbonate, Calcium, Silicon, Nitrogen, Selenium, Phosphorus, Iodine, Chromium, Manganese, Titanium, Rubidium, Cobalt, Copper, Antimony, Molybdenum, Strontium, Zinc, Nickel, Tungsten, Germanium, Scandium, Vanadium, Tellurium, Tin, Lanthanum, Yttrium, Silver, Gallium, Bismuth, Zirconium, Cerium, Cesium, Gold, Beryllium, Hafnium, Samarium, Terbium, Europium, Gadolinium, Dysprosium, Thorium, Holmium, Lutetium, Erbium, Ytterbium, Neodymium, Praseodymium, Niobium, Tantalum, Thallium, Rhenium, Indium and Palladium, plus the other elements found in sea water. This list is in approximate descending order. VEGAN. GLUTEN FREE.

Allergen Info: contains no known allergens.

**Suggested Use:** Begin regimen by taking ¼ teaspoon (20 drops) for 3 consecutive days. Each day thereafter, increase dosage by 5 drops up to ½ teaspoon (40 drops) once or twice daily. Mix with any beverage or food at mealtimes to mask the concentrated mineral flavor followed by a glass of juice or water. Moderately increased dosages are safe if needed or desired, but larger amounts may cause a laxative effect.



\*These statements have not been evaluated by the Food and Drug Administration.  
This product is not intended to diagnose, treat, cure, or prevent any disease.



## Uses & Applications for ConcenTrace®



- Bone, Joint & Health**—Taken as directed, many people have experienced dramatic results in improving and strengthening bones, joints and teeth, and eliminating unwanted calcium deposits.\*
- Re-Mineralize Distilled Water**—1 ¼–1 ½ teaspoons per gallon for fresh spring water taste.
- Electrolyte Replacement**—Increased energy, vitality, and improved health by replacing and balancing soluble minerals in the body fluids. Soluble minerals are the electrolytes which conduct the body's electrical energies.
- Maintain pH Balance in the Body**—The most important nutrients in our bodies for maintaining acid-base balance are minerals like those found in ConcenTrace®.\*
- Hair and Skin**—Use internally to nourish from within, externally as a rub (Very concentrated. Must be diluted. Keep out of eyes or areas of broken skin unless highly diluted).\*
- Helps Normalize Bowel Functions**—Cleansing.\*
- Calcium Assimilation**—Reports show that calcium assimilates much better when taken with magnesium. ConcenTrace® is high in magnesium.\*
- Circulatory Health**—Minerals play important roles in decalcification, antioxidant and cleansing functions in the body. The heart requires magnesium with every beat. Potassium is used to contract the heart muscle.\*
- Vitamin Enhancement**—Complete nutrition is more power nutrition. Vitamins without minerals DO NOT work. Trace minerals help assimilate vitamins.\*
- Gardens and Plants**—A study done by Rutgers University and other studies done by the USDA noted the severe mineral imbalance and depletion in American soil. For years many avid gardeners have used ConcenTrace® on their gardens as well as in the flower beds. It is also very beneficial to house plants when diluted with water. See the difference in your plants.
- Pets**—Ever noticed your pet eating grass or dirt? More than likely your pet is lacking essential minerals. For years, pet owners have added ConcenTrace® to their pet's food and water.
- Athletic performance**—There are many examples of improved athletic performance including improved cardiovascular performance to improved blood serum nutrients.\*
- Body Building**—A study of a number of international body builders using ConcenTrace® reported excellent results.\*
- Add to Carbonated Beverages**—A recent study has shown that a few drops per glass balances soda pop to greatly reduce the potentially harmful effects of carbonation.
- Magnesium Supplement**—One of the highest quality, least expensive, most assimilable magnesium supplements on the market.\*
- Cooking**—Studies show mineral depletion in our soils. We frankly are not getting the minerals in the foods we eat. ConcenTrace® remineralizes these foods and adds flavor.\*

### Compare and See Why We're Better Than The Rest!

- Water soluble**—easy to assimilate, electrolyte form, more energy.
- Concentrated**—easy to use, low cost.
- Body Fluid Balanced**—low sodium.
- All natural, nothing added**—use with confidence.

### Available in these sizes:

- 2 oz.—3 week supply
- 4 oz.—6 week supply
- 8 oz.—3 month supply
- 90 tablets—30 day supply
- 300 tablets—100 day supply