



ConcenTrace
Ionic Liquid Trace Minerals



ConcenTrace

Full Spectrum Minerals and Trace Minerals

**Balanced
For Safety**

**Ionic For Max
Absorption**

**Concentrated
For Value**

Like the seas of our world, Utah's Great Salt Lake contains 84 verified elements of the 92 naturally occurring elements. These elements are naturally occurring in almost the exact ratios as the major fluids of our own bodies and are the very same as were once found in our soils, but are now depleted. For long-term supplementation and body-mineral balancing, no other supplement compares to the safety and effectiveness of **ConcenTrace**.

ConcenTrace is human-consumption safe, even for your pets and plants. Utilizing the distinct seasonal weather of Utah's high desert climate, we harness the power of nature using solar evaporation to further concentrate the minerals and remove 99% of the sodium. **ConcenTrace** is 100% pure—nothing added.

Just like the minerals found in the liquids of fresh fruits, vegetables and teas, the minerals in **ConcenTrace** are naturally ionic, which means that

each independent element is either positively or negatively charged. This is extremely important for absorption since the body uses positive and negative charges to attract elements into the receptor cells present in the villi of the intestine. Elements in their ionic form are necessary each time any of the trillions of cells in our body metabolize energy. Ionic elements are also vital for every electrical brain impulse or healthy nerve transmission. Only ionic minerals will combine to form energetic crystals.

No other mineral supplement could possibly surpass the ionic mineral saturation of **ConcenTrace** and still remain in solution. At supersaturation, **ConcenTrace** is in a class by itself. Forty drops (1/2 teaspoon) equals the mineral content of 1/2 cup of sea water minus 99% of the sodium. When taken as directed, one 240-mL bottle will last more than three months or remineralize 400 to 800 liters of water.



ConcenTrace



**Formulated by Nature for Greater Bio-Electric Health & Body Mineral-Balancing.
For regular or sodium-restricted diets.**

ConcenTrace, available from the Anderson Family since 1969, is an ionic natural mineral concentrate extracted from the waters of Utah's Inland Sea, the Great Salt Lake. ConcenTrace is 100% concentrated and desalinated by solar evaporation. It is so concentrated that 40 drops (2.5 mL/0.5 teaspoon) equals the mineral content of 120 mL (1/2 cup) sea water with 99% sodium removed. You may expect a wide spectrum of nutritional benefits.

As a Daily Supplement: 10–20 drops, once or twice daily. Mix with any juice or food at mealtimes to mask the concentrated mineral flavor, or take straight, followed with a glass of juice or water. Moderately increased dosages are safe if needed or desired, but larger amounts may have a laxative effect.

Remineralize any food before or after cooking or any beverage. By adding ConcenTrace to foods you can actually enhance the flavor while reducing the amount of table salt needed.

Distilled Water: Adding 5–10 drops per liter to distilled, reverse osmosis, or purified water not only adds a complete, balanced spectrum of low-sodium minerals and trace elements, but also restores flavor comparable to expensive mineral water at a fraction of the cost.

Because of the high concentration of minerals, at full strength, ConcenTrace has no bacterial growth. Due to its supersaturation, however, your ConcenTrace product may experience minor crystallization. This will in no way affect the quality of your product.

Supplement Facts

Serving Size 0.65 mL (10 drops)

Amount Per Serving

Chloride	185 mg
Magnesium	65 mg
Sulfate	14 mg
Sodium	2.4 mg
Potassium	1 mg

Plus all other naturally occurring elements found in sea water.

Ingredients: ConcenTrace (manufactured by MRI, designates proprietary seawater minerals concentrated and desalinated (99% sodium removed) from Utah's Great Salt Lake through solar evaporation. 100% pure.)



GMP Registered
www.nsf.org

Available in 15 mL, 60 mL, 120 mL and 240 mL bottles.



Manufactured in an NSF GMP
certified facility by:
Mineral Resources International, Inc.®
1990 W 3300 S, Ogden, UT 84401 USA
Family owned and operated since 1969



Canadian Distributor
Monnol inc.
Tel: 800-463-0420
www.monmol.com

