

All Natural - Bioavailable - Low Sodium

Concentrated pH Balancing Formula<sup>†</sup>



**Trace Mineral Drops** 

Full Spectrum of Ionic Trace Minerals

Many diets today are deficient in essential minerals. Tcentials® replenishes vital nutrients and balances pH levels in the body for increased energy and vitality.†

Tcentials® Low Sodium Trace Mineral Drops contains 72 ionic trace minerals extracted from the Great Salt Lake in Utah, with 99% of sodium removed, to restore a healthy mineral balance and promote optimal health.†

By providing all-natural, bioavailable trace minerals, Tcentials® replenishes vital nutrients and balances pH levels in the body for increased energy and vitality, so you can feel your best!

Certified Vegan. Gluten Free.





**8 FL OZ (237ml)**Dietary Supplement

Tcentials<sup>®</sup>

THE KEY TO HEALTH

THIS STATEMENT HAS NOT BEEN EVALUATED BY THE FOOD AND DRUG ADMINISTRATION. THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE, OR PREVENT ANY DISEASE.

## **Supplement Facts**

Serving Size: 1/2 tsp. (about 40 drops) Servings Per Container: 96

	Amount Per Serving	% DV
Magnesium	250 mg	63%
Chloride	825 mg	24%
Sodium	8 mg	<1%
Potassium	6 mg	<1%
Sulfate	<2 mg	*

\*Daily Value (DV) not established

OTHER INGREDIENTS: THIS PRODUCT CONTAINS MORE THAN 72 NATURALLY OCCURRING IONIC MINERALS FROM THE GREAT SALT LAKE IN UTAH, USA. NO ADDITIVES OR PRESERVATIVES.

DISTRIBUTED BY: TCENTIALS®

9160 E. BAHIA DR. • SCOTTSDALE, AZ 85260 USA

**Suggested Use:** This product is all natural, highly concentrated, contains no added preservatives, flavors, or sweeteners and has a very strong taste.

We recommend mixing it with juice or food and dividing the serving throughout the day to mask the concentrated mineral flavor. Begin regimen by taking 10 drops for 3 consecutive days. Each day thereafter, increase serving by 10 drops up to ½ teaspoon (40 drops) once or twice daily.

**Children age 2-3:** Take 1 drop for every 5 lbs of body weight. For regular or sodium restricted diets.

Re-mineralize Water: Improve the flavor of distilled, reverse osmosis or purified water. Adding 20-40 drops per gallon or to taste (2-4 drops per glass) compares to an excensive mineral water.

Minor crystallization may occur, but this does not affect the quality of the product.



#6066 • G19