Supplement Facts

Serving Size 6 Tablets, Servings Per Container 1; Amount Per Serving: Calories 15, Total Carbohydrate 2g (<1% DV*), Vitamin B6 (Pyridoxal-5-Phosphate) 2 mg (100% DV), Calcium (as Carbonate) 390 mg (39% DV), Iron (as Glycinate) 5 mg (28% DV), Magnesium (from ConcenTrace*, Mag. Sulfate, Mag. Oxide) 290 mg (73% DV), Chloride (from ConcenTrace* Blend, Sodium & Pot. Chloride) 1300 mg (38% DV), Sodium (from Sodium Chloride, ConcenTrace*) 270 mg (12% DV), Potassium (from Pot. Citrate, Pot. Chloride) 590 mg (17% DV), ConcenTrace* Blend 1.6 g**: A unique blend of over 72 ionic trace minerals from Utah's inland sea, the Great Salt Lake; Sulfate (ConcenTrace* Blend, Magnesium Sulfate) 125 mg**, Kelp 100 mg**, L-Taurine 100 mg**, Alfalfa 50 mg**, Boron (Citrate) 2 mg**.

* Percent Daily Values (DV) are based on a 2,000 calorie diet. ** Daily Value (DV) not established.

Other Ingredients: Vegetable cellulose, vegetable stearic acid, modified cellulose gum, vegetable magnesium stearate. ConcenTrace® is a trade name for concentrated sea minerals from the Great Salt Lake.

Allergen Info: contains no known allergens. GLUTEN FREE.

Suggested Use: 4-6 tablets daily, depending on activity, divided with meals and before and after periods of physical activity. Take with large amounts of fluid.

r-M5Y14



P.O. Box 429 • Roy, Utah 84067 (801) 731-6051 • www.traceminerals.com



New & Improved

Electrolyte Stamina

Now with P-5-P and L-Taurine to help increase stamina and reduce muscle cramping‡

High performance energy formula of balanced ionic minerals

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.

‡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.

6 TABLETS • DIFTARY SUPPLEMENT