Tropical Fruit

Supplement Facts

Serving Size: 1 fl oz (1 Capful or 2 Tablespoons) Servings Per Container: 32

	Amount Per Serving	% Daily Value *
Calories	10	
Total Carbohydrate	3 g	196
Sugars	3 g	
Iron	6 mg	33%
Copper	40 mcg	2%
Manganese	65 mca	316

Proprietary Carbon-bond Organic Elements and Nutrients Matrix:

Organically-bound Carbon (living), Fulvic Acid 27 g + and Trace Mineral Water Complex

* Percent Daily Values are based on a 2,000 calorie diet

Other Ingredients: Spring Water (proprietary ultra-purified and filtered). Practices (ITON) organizally-bound, microcomplexed, and micro-crystallized (piniete carbodystallic), change Concentrate and proprietary organization of the proprietary organization of the proprietary organization of the proprietary organization organizati

The naturally occuring Crapsically bound tace minerals that spectrum, paties derived and Elements my include tace quantities of Beryllium Binnmit, Boron; Binnmit, Boron; Bornine; Caldum; Cerimire, Challer, Deportum; Charlium; Candon; Challer, Deportum; Charlium; Candon; Candon; Candon; Candon; Candon; Candon; Candon; Candon; Cadel Deportum; Candon; Polyder, Landon; Cadel Service; Candon; Cadel Service; Cadel Service; Candon; Nobelburn; Service; Polissister; Service; Service; Service; Service; Service; Salver; Service; Service; Salver; Salver; Service; Salver; Service; Salver; Salver; Salver; Service; Salver; Salver;

Due to the quantity of natural ingredients, variations in consistency, color, flavor, scellenne, Lorben, oxygen, and flavic acid may exist per foil. If you are pregnant, muriting, or using prescription drugs, consult your telepath. Care Practitioner before use. Do not take within 2 hours of pharmacouticals, over-thecounter drugs, or other dictors y supplements. Do not use the counter drugs or other dictors y supplements. Do not use asks of definitions.

Free Of: Wheat; Gluten; Corn; Yeast; Daliry; Soy; Nuts Also Free Of: Antibiotics (drugs); Animal Products; Artificial Colors; Binders; Caffeine; Cholesterol; Coatings; Colloids; Egg: Excipients; Fat; Fillers; Fish; Oil; Flow Agents; Harsh Chemicals; Herbicides; Mill; Peanuts; Pesticides; Salicylates; Shellfish; Sowbeans; Starch