

Proprietary intraCELL™ Level V Technology instantly converts virtually **ALL inorganic** nutrients and elements to **100% ORGANIC** microcomplexed™ nutrients and elements for maximum intra-cellular absorption, utilization, bioavailability, and benefit.*

SHAKE WELL & REFRIGERATE AFTER OPENING

Directions for Use: Best on an empty stomach.

Adults: Take 1/2 oz. **undiluted** in early a.m. and 1/2 oz. **undiluted** in mid-afternoon (1 oz. daily). Hold under tongue for 60 seconds then swallow. Always follow with 8 to 10 oz. of non-chlorinated, filtered water. Do not take within 2 hours of pharmaceuticals. Not recommended after 6:00 pm.

Children: Take half the adult dose or as directed by a healthcare professional or doctor. Always consult your health care professional or doctor.

It may be necessary to slowly work up to the recommended dose so as to prevent rapid detoxification. Do not take pharmaceuticals within 2 hours before or after taking this product. Could prevent some persons from falling asleep if taken late in the evening. If you are pregnant, nursing or using prescription drugs, consult your doctor or health care professional before use. Do not use if tamper-evident seal is either broken or missing. **KEEP OUT OF REACH OF CHILDREN.**

Due to the quantity of natural ingredients - variations in color, flavor (taste) & quantity of natural ingredients may vary per lot.

*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.

We would love to hear from you

Manufactured exclusively by:

Drucker Labs, Plano, TX 75094

www.druckerlabs.com

1.888.881.2344

Copyright © 2000 - 2006, Drucker Technologies, Inc. All rights reserved.



8 19246 00103 6

100% ORGANIC

microcomplexes™
dietary supplement

intraMIN™

70+ plant-derived organic trace minerals
naturally rich in CARBON, OXYGEN and FULVIC ACID

Vegan • ALL natural • Drug Free • Hypoallergenic

NO caffeine • NO additives



all natural tropical fruit punch flavor
32 Fl. oz. (946 ml)

Supplement Facts

Serving Size 1 fl. oz. (30g) 1 capful or 2 Tablespoons
Servings per Container 32

Amt. Per Serving	% DV**
Calories	10
Total Fat	0 g
Cholesterol	0 mg
Sodium	4 mg
Total Carbohydrate	4 g
Natural Dietary Fiber (soluble & insoluble)	1 g
Natural Sugars	3 g
Protein	1 g

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

† Daily Values Not Established.

Proprietary 100% Organic microcomplexed™ Technologies:

CARBON (living) (100% ORGANIC, essential living elements and nutrients)*	144,500 mg/l	†
OXYGEN (dissolved & stabilized) (enhances energy, supports immune system, and detoxifies)*	427 mg/l	†
FULVIC ACID (% by volume) (100% ORGANIC, exceptional nutritional carrier and detoxifier)*	9.2%	†

Full Spectrum 70+, 100% Organic Trace Mineral Matrix™ [plus zeolites]:

Antimony, Barium, Beryllium, Bismuth, Boron, Bromine, Calcium, Carbon, Cerium, Cesium, Chloride, Chromium, Cobalt, Copper, Dysprosium, Erbium, Europium, Fluoride, Gadolinium, Gallium, Germanium, Gold, Hafnium, Holmium, Hydrogen, Indium, Iodine, Iron, Lanthanum, Lithium, Lutetium, Magnesium, Manganese, Molybdenum, Neodymium, Nickel, Niobium, Nitrogen, Osmium, Oxygen, Palladium, Phosphorus, Platinum, Potassium, Praseodymium, Rhenium, Rhodium, Rubidium, Ruthenium, Samarium, Scandium, Selenium, Silicon, Silver, Sodium, Strontium, Sulfur, Tantalum, Tellurium, Terbium, Thallium, Thorium, Thulium, Tin, Titanium, Tungsten, Vanadium, Ytterbium, Zinc, and Zirconium.

NO detectable amounts of Mercury, Lead, Cadmium or Arsenic are present (< 0.005 mg/l).

Other Ingredients: Proprietary Ultra Purified & Reverse Osmosis Filtered Water, 100% Organically Bound & Micro-crystallized Fructose, 100% Organically Bound Tropical Fruit Punch Flavors, 100% Organic Homeostatic aquacomplexes™ in a Base of 100% Organically Bound Bach Flowers.

DOES NOT CONTAIN: Preservatives, Colloids, Fat, Cholesterol, Wheat, Gluten, Caffeine, Corn, Yeast, Soy, Soybeans, Dairy, Milk, Egg, Peanuts, Treenuts, Nuts, Crustacean Shellfish, Fish or Fish Oil, Artificial Additives, Artificial Colors, Artificial Flavors, Pesticides, Herbicides, Antibiotics (drugs), Chemicals, Salicylates, Starch, Binders, Fillers, Coatings, Excipients, Flow Agents or Synthetics.