Supplement Facts Serving Size: 6 Tablets (3g)	Servings Per Con	tainer: 66 %
Amount Per Serving		% DV
Calories	10	MARKEY EX
Total Carbohydrate	<1	g <1%
Protein	2	g 4%
Vitamin A (as Beta Carotene)	8,000	IU 160%
Vitamin K (K1, K2)	40	mcg 50%
Vitamin B12	9	mcg 150%
Iron	5	mg 30%
Magnesium .	15	mg 49
Manganese	0.2	mg 10%
Sodium	35	mg < 29
Hawaiian Spirulina® (Arthrospira p	latensis) 3	g **
Phycocyanin (c, allo)	225	mg **
Gamma Linolenic Acid (GLA)	32	mg **
Chlorophyll a	21	mg **
Total Carotenoids	12	mg **

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

Other Ingredients: Silica, chicory inulin, vegetable magnesium stearate, contains antioxidant enzyme superoxide dismutase from Arthrospira platensis.

Zeaxanthin



2.5 mg

Do not use if seal is broken or torn.



All Natural

Supports total health for longevity

DIRECTIONS: 6 tablets daily with or between meals.
Refrigerate after opening to maximize freshness.
Pure Hawaiian Spirulina Pacifica® is packed with nutrients and
promotes a variety of health benefits:

Boosts energy†
 Supports cardiovascular health†
 Supports eye & brain health†

Hawaiian Spirulina Pacifica is grown in fresh Hawaiian aquifer water and a small amount of deep sea water to provide essential trace minerals and elements. Our patented Ocean Chill Driyni "technology ensures maximum nutrient levels. Grown in a Blosecure Zone, our Spirulina is free of pesticides, perhicides, gulten and lactose. Non-GMO Proicet Verified, Idaled for vegans.

[†]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.

WARNING: Accidental overdose of iron-containing products is a leading cause of fatal poisoning of children under 6. Keep this product out of reach of children, in case of accidental overdose, call a doctor or poison control center immediately.

Distributed by: Nutrex Hawaii Inc., Kailua-Kona, HI 96740 USA (800) 453-1187





wade with Alona

32894 01004