Therapeutic Nutrition Formula Opti-Adrenal™

Adrenal & Stress Support



From Whole Food **Cultured Media Blend** and the **Opti-Blend[™] Pre-digestion System**



Opti-Adrenal[™] is paired with the industry's first & only pre-digested glandulars with supportive whole food nutrients to provide a foundation to best support the body's response to adrenal stress!

When the body is under a high level of physical or emotional stress, the adrenal glands may become over-taxed and unable to synthesize optimal levels of adrenal hormones. The result may be dehydration, which interferes with nutrient delivery and contributes to aging and kidney problems. Improper adrenal function also affects the heart, causing a wide range of concerns, including arrhythmia, reduced cardiac output, hypertension and possible heart attacks.



Pima, Arizona USA

*This statement has not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.

Opti-Adrenal[™] contains a synergistic blend of whole food nutrients and pre-digested glandulars to support the body's endocrine system, immune function, and its healthy response to stress.*

Adrenal, parotid, thymus, and spleen glandulars are extracted from an Argentinian bovine source that ensures safety and purity. These glandulars are then pre-digested ensuring complete absorption and utilization at the cellular level. Opti-Adrenal[™] contains the first and the industry's only pre-digested glandulars.*

> Opti-Adrenal[™] is paired with the industry's only pre-digested glandulars with supportive whole food nutrients to provide a foundation to best support the body's response to stress!*

Activated whole food B vitamins are present to support energy production in the body and support adrenal gland balance.*

Albion® TRAACS® (the real amino acid chelate system) mineral amino acid chelate, along with other chelated minerals, are incorporated into the formula to support immune function, energy generation, and the promotion of sufficient enzyme activity.*

Whole food vitamin C with bioflavonoids and proanthocyanidins from grape seed extract are provided to support antioxidant systems and metabolic activity.*

Pre-digested Chlorella is present to support healthy detoxification.*

Rhodiola rosea is present to support a healthy response to stress.*

L-tyrosine is available as a foundation for synthesis of neurotransmitters that the body uses during the general adaptation syndrome.*

Supplement Facts Serving Size: 2 Capsules Servin		
Amount Per Serving		% Daily Valu
/itamin C (from a whole food cultured media)†	175 mg	292
Riboflavin(from a whole food cultured media)†	15 mg	882
Niacin (from a whole food cultured media)†	15 mg	45
/itamin B6(from a whole food cultured media)†	10 mg	500
Pantothenic Acid (from a whole food cultured media)†	105 mg	1050
Agnesium(Magnesium Bisglycinate Chelate)**	45 mg	11
Linc (as Zinc Bisglycinate Chelate)**	5 mg	33
Chromium (as Chromium Nicotinate Glycinate Chelate)**	50 mcg	42
Potassium(as Potassium Glycinate Complex)**	2 mg	<1
emon Bioflavonoids (Citrus x Limon)(fruit peel)	225 mg	*
-Tyrosine	175 mg	1
Parotid (from bovine) (Argentina) *Pre-digested	80 mg	1
hymus (from bovine) (Argentina) *Pre-digested	70 mg	1
Chlorella (Chlorella pyrenoidosa)(broken cell)	50 mg	1
Adrenal Gland (from bovine) (Argentina) *Pre-digested	25 mg	1
Rhodiola (Rhodiola rosea)(root)	25 mg	1
pleen (from bovine)(Argentina) *Pre-digested	20 mg	1
Grape Extract (Vitis vinifera) (seed) (95% proanthocyanidins)	1 mg	1
Whole Food Cultured Media Blend: Green Tea Extract, B Vitamins, Yerba Mate Leaf). Organic Vegetable Blend: Yeast, Pea, Alfalfa Leaf, 3arley Grass, Oat Grass, Spirulina, Chlorella, Broccoli, Kelp, Cabbage, Parsley, Kale, Dandelion Leaf, I Organic Fruit Blend: Apple, Prune, Black Currant, Pomegranate, Mango, Blueberry, Strawberry, Acai, F Probiotics: Lactobacilus Plantarum, DDS-1 ^m L. Acidophilus ⁺⁺⁺ , Bacillus Coaqulans, Bifidobacterium Bifit	Dulse. Raspberry, Cranberry.	
3. Lactis, L. Bulgaricus, L. Salivarius, Enterococcus Faecium, Streptococcus Thermophilus. †Opti Blend™ Delivery System: (Amylase, Protease I,	5 mg	
Protease II, Peptizyme SP-Serrapeptase, Lipase, Invertase, Cellulase, Lactase, Maltase, -temiSEB™, Zinc as AAC**, Copper as AAC**, Manganese as AAC**, and molasses).		

Amino acid chelates supplied by Albion Advanced Nutrition. Chelates covered by Albion International, Inc., U.S. Patents 4,599,152 and 4,830,716. **DDS-1TM Patent 3,689,640.