



VINGREDIENTS

Cunnlamant Fact
Supplement Facts Serving Size: 2 capsules
Amount Per Serving % Daily Value
Vitamin B5 (Calcium Pantothenate) 6 mg 60% Vitamin B2 (Riboflavin)
Vitamin B1 (Thiamine Mononitrate)7.5 mg 500% Vitamin B3 (Niacin) 7.5 mg 40%
Vitamin B3 (Niacin)
Chromium (4-hydroxyisoleucinate). 120 mcg 100%
Vitamin B9 (Calcium Folinate) 400 mcg 100% Biotin 8 mcg 3%
Proprietary Blend . So . S
RINADNA Heart Tissue Factors; Paprika; Lecthili L-Phenylalanine; Echinacea Purpurea (Root Sete Sangrias (Herb); Damiana (Leaves); Evenin Primrose (Flowers); Tayuya (Root); Yarror (Flowers); RNADNA Thymus Tissue Factors Woodruff (Herb); RNADNA Spleen Tissue Factor Dwarf Elder (Herb); Spikenard (Bark); Stevi

▼ DOSAGE

- 1-2 capsules twice a day, for 1-3 months, or as directed.
- 4 drops concentrated extract, CXH (Heart), twice a day.

PACKAGING

- 60 capsules/eco-bottle.
- Concentrated extract, CXH (Heart):
 1/2 oz. glass bottle with dropper.

V PERSPECTIVE

With heart disease being a leading concern in the 21st Century, modern research has pinpointed many areas of nutritional support via bioflavonoids and muscle-supportive nutrients in herbs. Heart health depends on diet and exercise; and supplementation helps increase dietary nutrition.

▼ LIFESTYLE











#44 H (Heart)

#2044 CXH (Heart)

Provides a wide array of nutrients (fatty acids, bioflavonoids, vitamins, trace minerals, and botanical factors) to support normal, essential heart functions including muscle activity and cellular metabolic-recovery processes.

VINDICATIONS

- Normal heart strength processes
- Heart normal regulatory processes
- Targeted nutrition for heart cellular metabolic processes
- Heart tissue integrity

▼ KEY COMPONENTS

- RNA/DNA Heart Factors Supports the tissue integrity and genetic continuity via organized amino acids, peptides, and nucleoprotein structures.
- **L-Carnitine** Required for heart energy processes (ATP); supports innate cellular metabolic activity.
- Tayuya A rain forest botanical (Brazilian) shown to support normal cell metabolic regulation. Cited in herbal traditions as a blood tonic and supports normal mitochondrial glucose metabolic activity.
- RNA/DNA Thymus Factors Supports the thymus (the heart of the immune system) for bioenergetic completeness via organized amino acids, peptides, and nucleoprotein structures..
- Woodruff Asperula odorata. Contains valuable constituents: Coumarin; Citric, Malic, Tanic, and Rubichloric acids. Historically used in potpourri for its purifying fragrance.
- Tyrosine An amino acid with a forte of helping protein synthesis, supports normal pulse and stress recovery processes.
- Phenylalanine Supports normal neurotransmitter processes including regulation of heartbeat and nerve activities.
- Vitamin B₂ Plays a major role in the heart's energy production, and serves as an antioxidant.
- Calcium Folinate (Folate) A B-vitamin that supports normal blood pathway elasticity, helps maintain normal homocysteine levels, supports healthy vascular and heart functions.
- Vitamin B₆ Helps the body regulate normal heart activity, cholesterol synthesis, glucose utilization, and supports the body's innate range of effective immune activities.

▼ CONTRAINDICATIONS

Contains phenylalanine which is not processed by people with a rare genetic condition called phenylketonuria (PKU) who lack the enzyme necessary to properly metabolize it.

High doses of tyrosine and phenylalanine (not a factor in the recommended dose) can cause heart palpitations.

▼ CLINICIAN CONSENSUS

• Basic Heart Support:

#44 H - Heart

#45 Hcv - Heart/Cardiovascular

#128 CVO - Cardiovascular Oil

#48 HQ - Heart Energy

▼ BACKGROUND

Coming to the aid of a friend who experienced a life-impairing heart attack, Doc Wheelwright applied his massive physiological, nutritional, and botanical expertise toward support of the heart as a muscle tissue requiring self-maintenance between every heartbeat, and requiring its own blood supply independent of the blood passing through the chambers. He expertly combined vitamins, amino acids, and botanicals into a synergistic blend designed to nourish the heart so that it could effect its own normal cellular processes and maintain tissue integrity.

V SYNERGISTIC CONSIDERATIONS

- #620/#625/#630 Metabo-Shake Glycemic Support
- #45 Hcv Heart Cardiovascular
- #48 HQ Heart Energy
- #810 eNRG Quantum ATP
- #850 MoRS Methylation Donor
- #755 Fire Tonify Support The Heart#750 Fire Sedate Pacify The Spirit
- #870/#872 Spectra One & Two Whole Food, Cellular, Multi Vitamin/Mineral/Fatty Acids
- #140 MIN Multi-Mineral
- #184 ROX Super Antioxidant w/ Resveratrol
- #197 OMGA Omega 3-6-9
- #129/199 VitD3 Vitamins D3/K2
- #128 CVO Cardiovascular Oil
- #875 Synulin Glycemic Balance

▼ INFORMATION RESOURCES

• www.systemicformulas.com