Directions: Adults: Take four (4) vege capsules throughout the day, with food, as a dietary supplement. Free of: milk or milk by-products, egg or egg by-products, fish or fish by-products, shellfish or shellfish by-products.

tree nuts, wheat or wheat by-products and peanuts or peanut by-products. Caution: Before using any dietary supplement, pregnant or lactating women should consult with a physician or health

lactating women should consult w professional.

KEEP OUT OF REACH OF CHILDREN

DO NOT USE IF SAFETY SEAL IS BROKEN OR MISSING.
Keep bottle tightly closed. Store between 15°-30°C (59°-86°F)

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.

To report a serious adverse event or to obtain product.

information contact 1-866-319-6299. Health Thru Nutrition® is a registered trademark of EPIC. Guyulipid® is a registered trademark of Sabinsa Corp. Manufactured in a cGMP Certified U.S.A. Facility. Manufactured for Health Thru Nutrition.

30 New York Avenue, Westbury, NY 11590 1-866-319-6299 |www.healththrunutrition.org HTM0173



R0817







Vitamins **B6** & **B12**, and **Gugulipid®** to help maintain **Healthy Cholesterol** levels

and reduce the risk of **Heart Disease** without harming **CoQ10 levels.**<sup>†</sup>



NON

GMO

Serving Size: 4 Vege Capsules

Servings Per Container: 30 Vege Capsules

Supplement Facts

Amount Per

10 ma

New

Vitamin B-12 (as cyanocobalamin) 100 mca 4167% Calcium 40 mg (as dicalcium phosphate anhydrous) Chromium (as picolinate) 200 mca Phytosterols Concentrate (a source 800 mg of plant sterols including beta sitosterol. campesterol and stigmasterol) Gugulioid® (guggul extract) 500 ma standardized 2.5% guggulsterones) Garlic (odor reduced) (10,000ppm allicin) 500 ma

\*Daily Value (DV) not established.

Policosanol

Other Ingredients: In a base of white willow bark, curcumin, boswellia and ashwagandha, hypromellose, starch, magnesium carbonate, magnesium oxide, vegetable magnesium stearate, silicon dioxide and maltodextrin.