



AnthoMax

What Is It?

AnthoMax is a power-packed combination of Catocyanic Complex®, a unique fermented bilberry extract standardized to contain 18% aglycon anthocyanidins (anthocyanins), and Antho 50®, a concentrated 50% anthocyanoside bilberry extract, providing enhanced antioxidant protection for eye, vascular, circulatory and cellular health.*

Features Include

- Catocyanic Complex, a highly active fermented fraction of bilberry (*Vaccinium myrtillus*) fruit with more than 60 supporting studies.*
- A novel fermentation process for Catocyanic Complex, forming and concentrating the aglycons cyanidin, delphinidine, petunidine, peonidine and malvidine while preserving their highly nutritive and active properties.*
- Enhanced stability, bioavailability and vascular permeability protection.*
- Antho 50, a purified, enhanced potency bilberry extract concentrated to deliver 50% anthocyanosides.*
- Additional Antho 50 compounds of interest, including quercetin, quercetin 3 glucuronide, myricetin and chlorogenic acid.*

Uses For AnthoMax

Leg Vein Health And Fluid Balance: Only recently made available in the US, Catocyanic Complex has been utilized in France and Germany as a key source of phenolic compounds used primarily for supporting venous tone, the appearance of leg veins, and healthy fluid balance. These effects are associated with the ability of Catocyanic Complex to maintain the integrity of collagen and blood vessel walls, moderate elastase enzyme activity, support healthy capillary permeability and resistance and promote circulation, including capillary, venular, and lymphatic flow. The antioxidant properties of Antho 50 also provide powerful support for vascular integrity and leg vein health.*

Retinal Health: In addition, Catocyanic Complex promotes the synthesis of rhodopsin, a compound that promotes light perception and healthy night vision. In fact, it is the original extract used in the Royal Air Force pilot study. Studies indicate the potential for this complex to maintain retina blood vessel integrity, microcirculation, and overall retina health. Preliminary clinical studies also suggest that Catocyanic Complex supports healthy light refraction, helping to maintain overall ocular function. Furthermore, the antioxidant compounds of Antho 50 enhance visual acuity and retina protection.*

Cardiovascular Support: A recent study performed on Catocyanic Complex indicated antioxidant protection of lipoproteins, suggesting a main mechanism for its cardioprotective properties.*

Cellular Health: Studies indicate that bilberry extract concentrated with anthocyanins may promote healthy cell function, and has demonstrated a greater potential compared to other edible berries.*

What Is The Source?

Catocyanic Complex is derived from bilberry (*Vaccinium myrtillus*) extract (fruit) (standardized to contain 18% anthocyanins). Antho 50 is derived from bilberry (*Vaccinium myrtillus*) extract (fruit) (standardized to contain a minimum of 50% anthocyanosides). Antho 50® and Catocyanic Complex® are registered trademarks of Mediolanum Pharmaceuticals Limited. Vitamin C (ascorbyl palmitate) is derived from corn dextrose fermentation and palm oil. Hypo-allergenic plant fiber is derived from pine cellulose.

Recommendations

Pure Encapsulations recommends 1-3 capsules per day, in divided doses, between meals.

(continued)

*These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Are There Any Potential Side Effects Or Precautions?

If pregnant or lactating, consult your physician before taking this product.

Are There Any Potential Drug Interactions?

At this time, there are no known adverse reactions when taken in conjunction with medications.

each vegetable capsule contains



bilberry (Vaccinium myrtillus) extract (fruit).....	100 mg.
(standardized to contain 18% anthocyanans)	
bilberry (Vaccinium myrtillus) extract (fruit)	50 mg.
(standardized to contain 50% anthocyanosides)	
vitamin C (as ascorbyl palmitate).....	2 mg.
(hypo-allergenic plant fiber added to complete capsule volume requirement)	

1-3 capsules per day, in divided doses, between meals.