Announcing a New Breakthrough in nutritional support for overall eye health found only in the SEA

BRILLIANT VISION™ with SEANOL®-P

BRILLIANT VISION™ is a carefully designed nutraceutical complex clinically formulated for the maintenance of healthy eyes, as well as for protection against and improvement of eye problems. In addition, Brilliant Vision™ helps to promote healthy cognitive functioning by supporting the central nervous system, from which the retina is derived.†

BRILLIANT VISION™ contains Seanol®-P, a sea-based, polyphenol-phlorotannin extract containing large amounts of 'lipophilic' (fat-soluble), 'hydrophobic' (water-insoluble) compounds. This gives Seanol®-P the unique ability to be easily absorbed into, and concentrated in all the cells of the body, including the eyes. Seanol®-P also has the added advantage of being able to pass through the blood-brain barrier, thereby helping to support overall ocular function, memory and mental clarity. †

BENEFITS found only in BRILLIANT VISION™ with SEANOL®-P:

- Nutritionally supports the normal health of the ocular infrastructure, proper visual functioning and overall eye health †
- Helps provide support for healthy, normalized intraocular pressure, as well as a normal level of visual acuity †
- Supports the body’s resistance to toxic, free radical and AGE (advanced glycation end product) formation in the structures of the eye, brain and entire body †
- Helps support normal levels of eye inflammation and fatigue, as well as the body’s resistance to age-related macular and retinal degeneration, cataracts, glaucoma, myopia, presbyopia and nyctalopia (night blindness) †
- Helps support normal levels of cognitive functioning via synergistic supportive action on CNS neurons (brain cells), of which the retinal cells are an extension. †

† These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.
**BRILLIANT VISION™ with SEANOL®-P**


*Rich in all the key nutrients to help maintain healthy vision*†

**Bilberry (Vaccinium myrtillus)** is a rich source of anthocyanins and anthocyanosides that help naturally support normal levels of eye inflammation, occasional eye fatigue, and overall support in conditions such as: age-related macular and retinal degeneration, cataracts, glaucoma, myopia, and nystagmus (night blindness).†

**Eleuthero (Eleutherococcus senticosus)** is an adaptogenic, chemoprotective plant containing eleutherosides, which may support normal levels of inflammation and free radicals in the eye, helping to relieve occasional eye fatigue.†

**Patented SEANOL® polyphenol structures, such as dieckol and PF, are much more complex than those of the well-known medicinal herbs and antioxidants.** This complex, multi-ringed structure gives the SEANOL® molecules extremely potent electron (free radical) scavenging capacity.

**Seanol®-P (SeaPolynol, Eckonia cava extract)** is the most powerful and long-acting, natural ‘free radical killer’ now known. Unlike virtually all of the land-based, ‘hydrophilic’ (water-soluble) polyphenols, including catechins and EGCG from green tea extract, anthocyanosides from bilberry and blueberry extracts, proanthocyanidins from grape seed and pine bark extracts, etc., the effectiveness of Seanol®-P is, in part, due to the fact that these sea-based, polyphenol-rich in extract contains large amounts of lipophilic (fat-soluble), hydrophilic (water-insoluble) compounds. This gives Seanol®-P the unique ability to be easily absorbed into and concentrated in all the cells of the body, including the eyes, and also pass through the blood-brain barrier, thereby helping to support overall ocular function, memory and mental clarity.†

**Grape Seed (Vitis vinifera)** is a rich source of oligomeric proanthocyanidin (OPC) complexes that have been suggested to support normal levels of inflammation, the structural integrity of the capillaries that supply the retina, myopia (short-sightedness), visual acuity, occasional blood-shot eyes and provide nutritional support for the body’s ability to resist macular and retinal degeneration and cataracts.†

**Ginkgo** may improve blood circulation to the eyes by several mechanisms including support for central and peripheral blood flow, normal levels of vasospasm, normal levels of blood viscosity, support for the body’s resistance to free-radicals, support for normal platelet activating factor activity, support for healthy levels of apoptosis and excitotoxicity.†

**N-Acetyl-Carnosine** is a potent, anti-free radical® and anti-AGE (advanced glycation end product) amino acid purported to provide nutritional support for ocular disorders that have a component of free radical oxidative stress in their genetics, e.g., cataracts, glaucoma, macular and retinal degeneration, cornel disorders, ocular inflammation and ophthalmic complications of diabetes mellitus and systemic diseases.†

**Taurine** is a potent amino acid that concentrates in the retinal macula, where it exerts effects that support the body’s ability to fight age-related macular degeneration (ARM). Research suggests the ability of taurine to naturally support the body’s own resistance to the glycation of proteins in the lens of the eye caused by exposure to sugars, exp. the hyperglycemia associated with diabetes mellitus. Taurine deficiency can cause degeneration of the retina.†

**Methionine** is an essential, sulfur-containing amino acid whose deficiency can cause cataracts. Methionine supplementation helps prevent this nutrient deficiency.†

**Quercetin** is a flavonoid bioflavonoid that helps support the body’s ability to resist cataract formation by nutritionally supporting the inhibition of the enzyme aldose reductase, which catalyzes the conversion of glucose to sorbitol in the lens of the eyes; it is suggested that accumulation of sorbitol in the ocular lens may result in cataracts.†

**Vinpocetine**, derived from the seeds of the Common Periwinkle (Vinca major) plant, naturally supports normal blood circulation to the eyes, especially to the retina and macula regions.†

**Ascorbyl Palmitate**, the highly bioavailable, liquid soluble form of vitamin C, along with the carotenoids Lutein, Astaxanthin and Zeaxanthin and other natural mixed carotenoids, have been extensively researched worldwide and demonstrated to provide nutritional support for free radical oxidative stress-induced damage to the eyes, age-related macular and retinal degeneration, diabetic retinopathy, cataracts, glaucoma, myopia and nystagmus (night blindness).†

**(R)-Lipoic Acid** is a potent, water- and lipid-soluble free radical fighter, which helps support the body’s natural resistance to age-related macular and retinal degeneration, cataracts and glaucoma, in part, by helping to support vitamin C, glutathione and vitamin E within the infrastructure of the eyes.†

**DHA** (Docosahexaenoic Acid) is an omega-3 fatty acid that is highly concentrated in the retina of the eyes and supports the function of the light-receptive retina cones and rods. The retina contains higher concentrations of DHA than any other tissue of the human body. DHA is essential to the healthy functioning of the retina and macula.†

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**Supplement Facts:**

**Serving Size:** 3 Vegetable Capsules

<table>
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<tr>
<th>Ingredient</th>
<th>% Daily Value</th>
<th>Serving Per Serving</th>
<th>% Daily Value</th>
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<tr>
<td>Vitamin A (as beta carotene) with mixed carotenoids from (Dunaliella salina)</td>
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<td>Vitamin C (as ascorbic acid)</td>
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<td>Vitamin E (as DL-alpha tocopheryl acetate)</td>
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<td>Selenium</td>
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Other ingredients: hypromelllose (vegetable capsule), vegetable magnesium stearate.

Recommended Dosage: Three vegetable capsules daily, with meals, for maintenance of eye health. Three vegetable capsules twice daily are strongly recommended for existing eye problems.

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**Progressive Laboratories, Inc.**

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This product has been produced in a facility that is NSF GMP Registered.

(Good Manufacturing Practices)

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