Brought to you by the makers of Ocu–GLO R The Premium Canine Antioxidant Vision Supplement

Eye-SEA[™]

Marine Mammal Vision Support... Naturally!

Formulated by Veterinary Ophthalmologists

What is Eye-SEA[™]?

Eye-SEA[™], a natural pharmaceutical grade supplement, was developed to help combat the high levels of oxidative stress suffered by marine mammals under human care and to support the eye in disease and aging

Eye-SEA[™] is a unique blend of ten antioxidants that support the eyes in specific and non-specific ways. The key ingredients in **Eye-SEA**[™], grapeseed extract, pine bark and lutein may help protect their eyes against the effects of the sun and other oxidative stressors such as changes in water quality and aging. Green tea/EGCG extract and milk thistle also protect the liver and may help inflammatory diseases.

Why Use Eye-SEA™?

A recent study conducted with 111 pinnipeds at 9 different facilities found that insufficient shade, aging, previous ocular disease and history of fighting are important risk factors for lens diseases in captive pinnipeds. Pinnipeds, like humans, show an increase in cataracts with age, perhaps as a result of photo-oxidative injury. In the study, cataractous changes of the lens were found in all age groups > 5 years with substantial increases in lens luxation and cataracts in older animals.

- Specifically formulated to promote ocular health in marine animals
- Assists with recovery after cataract surgery and other ocular diseases



Dr. Carmen Colitz Veterinary Ophthalmologist





Natural Ingredients



Grapeseed Extract

Rich in proanthocyanidins, which are antioxidants, scavenge free radicals, have anti-inflammatory properties and may inhibit some types of cataracts.



Lutein and Zeaxanthin

Carotenoid antioxidants necessary for protection of the retina and lens. Decrease the risk and severity of certain retinal diseases and may slow age-related cataracts.

See Full Ingredient List On Back >>



Omega-3 Fatty Acids

Essential fatty acids that cannot be synthesized in the body. Contains docosahexaenoic acid (DHA), an essential fatty acid that supports retinal health.

Animal Necessity, LLC (800) 721-1310 www.AnimalNecessity.com info@animalnecessity.com



* These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease. **Order online at www.AnimalNecessity.com or call (800) 721-1310** Our Veterinary Advisory Panel is available for consultations and inquiries.







Eye-SEA[™] Marine Mammal Vision Support... Naturally!



Animal Necessity, LLC 45 West 34th Street Suite 1107 New York, NY 10011 Toll Free: 1-800-721-1310 info@animalnecessity.com www.animalnecessity.com



References

Suggested Use

Weight (lbs)	
< 50	1/2 Capsule Daily
51 - 100	1 Capsule Daily
101 - 200	1 Capsule AM 1 Capsule PM
201 - 300	2 Capsule AM 1 Capsule PM
301 - 500	2 Capsule AM 2 Capsule PM

501 or greater Contact Us for Guidelines

The above uses are for maintenance of ocular support. Please contact us at ANSAT@Animal-Necessity.com with suggested use questions.

Warning: Keep out of reach of children and animals. If your animal has any known allergies to pollen, grass, or plants please contact Animal Necessity for dosing and information.

Store tightly sealed in a cool dry place.

Supplement Facts

Serving Size: 1 Capsule	Amount
Proprietary Blend Imuno-2865 [™] , Omega-3 supplying (EPA/DHA), Lycopene from Tomato Extract, Silymarin 80% Extract, FloraGLO [®] Lutein 5%	125 mg
Grapeseed Extract 95%	150 mg
Pinebark Extract	30 mg
Lutein Elemental (Beadlet Form)	20 mg
Zeaxanthin Elemental	10 mg
Alpha Lipoic Acid	100 mg
Bilberry Extract (Vaccinium myrtillus) standardized for 25% anthocyanidins	15 mg
Vitamin E (as d-Alpha Tocopheryl)	50 IU
Folic Acid (as Folate)	50 mcg
Coenzyme Q10 (Ubiquinone)	30 mg

Imuno-2865[®] is a registered trademark of Innovation Laboratories, Inc..

 $\mathsf{FloraGLO}^{\diamond}$ is a registered trademark of Kemin Industries, Inc. U.S.A.

Colitz C, Saville W, Renner M, McBain J, Reidarson T, Schmitt T, Nolan E, Dugan S, Knightly F, Rodriguez M, Mejia-Fava J, Osborn S, Clough P, Collins S, Osborn B, Terrell K. Risk factors associated with cataracts and lens luxations in captive pinnipeds in the United States and Bahamas. JAVMA2010; Vol.237, No.4:429-436.

Williams DL, Colitz CMH. (2012) Prevention Of Cataract Formation In Diabetic Dogs Using Antioxidant Blend, Ocu-GLO RXTM: A placebo controlled masked study. (find study at www.animalnecesity.com)