NutriDyn

Eye Pro

Comprehensive Support for Eye Health[•]

Eye Pro Supplementation

Combining the most potent vitamins, minerals, and powerful antioxidants, Eye Pro is formulated based on the latest scientific research to address all aspects of eye health.⁺ From supporting night vision to safeguarding eyes from oxidative stress and harmful blue light, this all-encompassing supplement promotes optimal visual function and overall eye wellness.^{+1,2}

The ingredients in Eye Pro provide a comprehensive approach to support optimal eye health.[•] Their actions encompass antioxidant support, protection against blue light, and healthy nutrient balance.[•] This synergistic approach addresses various aspects of eye health, offering broad-spectrum support for optimal vision and eye function.[•]

Supplementation with Eye Pro includes these benefits:

- Supports comprehensive eye health*
- Promotes healthy oxidative stress response in the retina⁺
- Supports optimal visual processes*
- Promotes macular and retinal health*
- Provides blue light support*
- Promotes optimal low-light vision*
- Promotes nutrient balance in the retina*
- Supports healthy ocular structural integrity*

How Eye Pro Works

Support for Visual Processes*

Vitamin A is crucial for optimal vision.[•] It gets converted into retinal, a molecule that forms a part of the light-sensitive protein rhodopsin found in the retina. This protein captures light and initiates the process of vision. By supporting the availability of retinal, vitamin A plays a pivotal role in supporting optimal low-light vision and overall visual function.[•]³ Additionally, taurine is an amino acid found in high concentrations in the retina. It plays a protective role in retinal cells, including antioxidant effects and supporting healthy cell membranes.^{•4}





How Eye Pro Works Continued

Zinc and copper also support the metabolism of melanin, a pigment that supports healthy eye function.* Zinc also promotes healthy synthesis and functioning of visual pigments, while copper promotes healthy collagen formation needed for maintaining the integrity of the sclera (white part) of the eyes. • 5,6

Potent Antioxidant Support*

The nutrients in Eye Pro promote potent antioxidant support for eye health.⁴⁷ Vitamin C and vitamin E help neutralize free radicals and support healthy oxidative stress responses in the retina. (*8,9 Zinc and copper are co-factors for superoxide dismutase (SOD), an enzyme that acts as an antioxidant.⁺¹⁰

Bilberry and black currant fruit extracts are rich sources of anthocyanins, powerful antioxidants that support healthy oxidative stress response in the retina.^{+ 11,12} They work by promoting healthy inflammatory markers and enhancing blood flow in the retina, thus supporting overall eye health.*

Blue Light Support

Lutein and zeaxanthin are carotenoids that are present in high concentrations in the macula.⁴¹³ They function as blue light filters, absorbing high-energy blue light that can be harmful to the retina. 🕫 14,15 This action promotes healthy macular function and supports healthy oxidative stress response in the eyes. * 16, 17

Supplement Facts

Serving Size: 3 Capsules Servings Per Container: 30

	Amount	%DV*
Vitamin A (as palmitate)	2,252 mcg RAE	250%
Vitamin C (as ascorbic acid)	500 mg	556%
Vitamin E	330 mg	2,200%
(as d-alpha tocopheryl succinate)		
Zinc (as zinc citrate)	80 mg	727%
Copper (as copper bisglycinate chelate)	2 mg	222%
Taurine	400 mg	**
Black Currant Extract (fruit; <i>Ribes nigrum</i>)	180 mg	**
Bilberry Powder (Vaccinium myrtillus)	40 mg	**
Lutein	2 mg	**
Zeaxanthin	2 mg	**

Other Ingredients: Hypromellose, microcrystalline cellulose, vegetable magnesium stearate, silica.

Directions: Take three capsules daily as a dietary supplement or as directed by your healthcare practitioner.

Caution: If you are pregnant, nursing, or taking medication, consult your healthcare practitioner before use. Keep out of reach of children.

References:

- Grover AK, Samson SE, Mol Cell Biochem, 2014;388(1-2):173-183.
- Khoo HE, Ng HS, Yap WS, et al. Antioxidants. 2019;8(4):85
- Sajovic J, Meglic A, Glavac D, et al. Int J Mol Sci. 2022;23(3):1014.
- Castelli V, Paladini A, d'Angelo M, et al. CNS Neurosci Ther. 2021;27(4): 4 403-412.
- 5. Ugarte M, Osborne NN, Brown LA, Bishop PN. Surv Ophthalmol. 2013; 58(6):585-609.
- Ripps H, Chappell RL. Mol Vis. 2014; 20:1067-1074 6.
- Rasmussen HM, Johnson EJ. Clin Interv Aging. 2013;8:741-748 8
- Lim JC, Caballero Arredondo M, Braakhuis AJ, Donaldson PJ. Nutrients. 2020;12(10):3142

- 9. Edwards G. Olson CG. Euritt CP. Koulen P. Front Neurosci, 2022;16:890021
- 10. Dascalu AM, Anghelache A, Stana D, et al. Exp Ther Med. 2022;23(5):324 11. Milbury PE, Graf B, Curran-Celentano JM, Blumberg JB. Invest Ophthalmol
- Vis Sci. 2007;48(5):2343-2349. 12. Yoshida K. Ohauro I. Ohauro H. J. Ocul Pharmacol Ther. 2013:29(5):480-487.
- Bernstein PS, Li B, Vachali PP, et al. Prog Retin Eye Res. 2016;50:34-66.
- Stringham JM, Hammond BR. Optom Vis Sci. 2008 Apr;85(4):285.
 Stringham JM, Hammond BR, Nolan JM, et al. Exp Eye Res. 2008;87(5):445-453
- 16. Koushan K, Rusovici R, Li W, Ferguson LR, Chalam KV. Nutrients. 2013;5(5):1823-1839.
- 17. Yang J, Li D, Zhang Y, et al. J Funct Foods. 2020;73:104107.

• 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.

For more information, visit: www.nutridyn.com