

Vison & Eye Health Protocol

Improve vision and eye health and support healthy aging of eyes with isopathics, antioxidants, and sodium chloride 0.9% solution. This combination works to increase circulation and nutrition to the eye tissue, protect lens clarity, increase eye lubrication, improve vision, and provide relief for dry irritated and tired strained eyes.

Remedy	Phase/Dose	Monday to Sunday
Pleo Muc Eye Drops	1 drop	two times a day in the affected eye(s)
Astaxanthin	1 capsule	once per day



Pleo Muc Eye Drops

Recommended dosage (adult): 1 drop twice daily in the affected eye(s). Apply drop to the outer corner of the eye, allowing it to wash over the whole eye surface. To avoid contamination, do not touch container tip to any surface. Preservative free. Safe to use with contact lenses. Safe to use long term.

Pleo Muc Eye Drops is an ophthalmic demulcent (lubricant) for relief of dry irritated eyes, and to improve the metabolism and nutrition of the eye tissue. It also works to alleviate irritated eyes from allergy symptoms including burning, stinging, itching, and discomfort.

Tear production is essential for healthy eyes, while the reduced ability to clear tear film across the eye (ocular surface) can lead to irritation, inflammation, and dry eye disease. Sodium chloride 0.9% (saline) is used to cleanse the eyes, flush out foreign particles, and relieve irritation due to pollen, air pollutants (smog), and chlorine from chlorinated water. The isopathic ingredient, *Mucor racemosus fresen*, is used to regulate the metabolism of the eye by improving blood flow (vascularisation) and enhancing nutrition to the eyeball.

Clinical research using Pleo Muc Eye Drops (Mucokehl) has demonstrated good therapeutic results in cases of tired strained eyes, dry eye syndrome, visual acuity and peripheral vision, and in eye diseases such as conjunctivitis and cataracts.^{5,6,7}

Key Features: Enhanced eye health, reduce irritation from contact lenses, dry irritated and/or tired strained eyes, dry eye syndrome, improved visual acuity and peripheral vision, eye allergy symptoms, conjunctivitis, cataracts. Preservative-free ophthalmic lubricant.



Astaxanthin

Recommended dosage (adult): 1 capsule once per day. Consult a healthcare professional for use beyond one month.

Astaxanthin is a naturally occurring carotenoid (from the microalgae *Haematococcus pluvialis*), providing superior antioxidant benefits to sharpen vision and reduce eye strain and/or fatigue. It works to support overall eye health by decrease inflammation, increase capillary blood flow, neutralize free radicals, and reduce oxidative stress.

Astaxanthin helps relieve Digital Eye Strain & Computer Vision Syndrome. It promotes healthy eye aging with increased nourishing blood flow to the retina and antioxidant protection to protect lens clarity.

Astaxanthin Eye Health Benefits:

- Sharpen vision and refocus tired eyes^{8,9,11,13}
- Reduce and prevent eye strain and eye fatigue^{8,10,12}
- Increase ocular blood flow to the retina and eye^{14,15}
- Decrease visual stress and tension of the ciliary eye muscles^{8,9,11}
- Improve accommodation, responsiveness, focal range, and depth perception 9,10,13
- Relieve Digital Eye Strain & Computer Vision Syndrome (fatigued, blurry, itchy, strained, tired eyes)^{9,11}

Key Features: Enhanced vision and eye health, antioxidant, healthy aging eyes, eye strain and fatigue, digital eye strain, computer vision syndrome.





Medicinal Ingredients: Mucor racemosus e volumine cellulae (lyophile., sterile) 5x, Sodium chloride 0.9% (saline)

Non-medicinal ingredients: Purified water (sterile)

Recommended dosage (adult): 1-2 drops twice daily into the affected eye(s). Apply drop to the outer corner of the eye, allowing it to wash over the whole eye surface.

Caution/Warnings: Consult a healthcare practitioner if symptoms persist or worsen. As a precaution, this preparation should not be administered with known cases of hypersensitivity to Mucor racemosus. If you experience eye pain, changes in vision, continued redness or irritation of the ye, consult a healthcare practitioner. Do not use if solution changes occur or becomes cloudy. To avoid contamination, do not touch tip of the container to any surface.

NPN $800684855x - 10 \times 0.5 \text{ ml single vials}$











Medicinal ingredients: Each softgels contains:

Non-medicinal ingredients: Gelatin, glycerin, purified water, olive oil.

Caution/Warnings: Consult a healthcare practitioner prior to use if you are pregnant or breastfeeding, or if you are taking prescription medication or other dietary supplements. Stomach/abdominal pain has been known to occur, in which case, discontinue use and consult a healthcare practitioner.

NPN 80054801 • 60 softgels







References

- Rolando, M., Zierhut, M., The Ocular Surface and Tear Film and Their Dysfunction in Dry Eye Disease. Surv Ophthalmol. 2001 Mar;45 Suppl 2:S203-10.
- Prabhasawat, P., Tseng, S.C. Frequent Association of Delayed Tear Clearance in Ocular Irritation. Br J Ophthalmol. 1998 Jun;82(6):666-75
- Barabino, S., Rolando, M., Camicione, P., Chen, W., Calabria, G. Effects of a 0.9% Sodium Chloride Opthalamic Solution on the Ocular Surface of Symptomatic Contact Lens Wearers. Can J Ophthalmol. 2005 Feb;40(1):45-50.
- https://health-products.canada.ca/lnhpd-bdpsnh/info.do?licence=80068485
- Adamek, B., Samochowiec, L., Wojcicki, J. The Treatment of Senile Cataract using Mucokehl Eye Drops: Results of a Trial Carried Out in an Eye Hospital (First Eye Clinic of the Academy of Medicine, Szczecin, Poland). Semmelweis-Institut GmbH, Verlag fur Naturheilkunde, Hoya, Germany
- Heidl, R. Statistical Evaluation of an Observational Study of the Use of Mucokehl 5X Eye Drops (a Homeopathic Remedy) by Patients with Cataracts and Conjunctivitis. Semmelweis-Institut GmbH, Verlag fur Naturheilkunde, Hoya Germany.
- Isopathic/Homeopathic Materia Medica. Mucokehl 5x Eye Drops, Liquid Dilution for the Eyes. Semmelweis-Institut GmbH, Verlag fur Naturheilkunde, Hoya, Germany. 2012. Nagaki Y, Hayasaka S, Yamada T, Hayasaka Y, Sanada M, Uonomi T. Effects of Astaxanthin on Accommodation, Critical Flicker Fusions, and Pattern Evoked Potential in Visual Display Terminal Workers. J. Trad. Med., 2002;19(5):170-173.
- Shiratori K, Ohgami K, Nitta T, et al. Effect of Astaxanthin on Accommodation and Asthenopia Efficacy Identification Study in Healthy Volunteers. J. Clin. Therap. Med., 2005;21(5):543-556. Sawaki K, Yoshigi H, Aoki K, Koikawa N, Azumane A, Kaneko K, Yamaguchi M. Sports Performance Benefits from Taking Natural Astaxanthin Characterized by Visual Activity and Muscle Fatigue Improvements in Humans. J. Clin. Ther. Med., 2002:18(9):73-88
- 11. Nagaki Y, Mihara M, Tsukuhara H, Ohno S. The Supplementation Effect of Astaxanthin on Accommodation and Asthenopia. J. Clin. Therap. Med., 2006;22(1):41-54
- 12. Takahashi N, Kajita M. Effects of Astaxanthin on Accommodative Recovery. J. Clin. Therap. Med., 2005;21(4):431-436.
- 13. Kajita M, Tsukahara H, Kato M. The Effects of a Dietary Supplement Containing Astaxanthin on the Accommodation Function of the Eye in Middle-aged and Older People. Medical Consultation & New Remedies, 2009;46(3).
 14. Nagaki Y, Miharu M, Jiro T, Akitoshi K, Yoshiharu H, Yuri S, Hiroki T. The Effects of Astaxanthin on Retinal Capillary Blood Flow in Normal Volunteers. J. Clin. Therap. Med., 2005;21(5):537-542.
- 15. Saito M, et al. Astaxanthin Increases Choroidal Blood Flow Velocity. Graefes Arch Clin Exp Ophthalmol. 2012;250:239-45