



Astaxanthin, Lutein with Essential Vitamins & Minerals Tablets

INTRODUCTION ABOUT OXYEYE TABLET

OXYEYE Tablet is a nutritional supplement used to maintain your vision in a healthy condition. It is used in the management of diabetic retinopathy, asthenopia (eye fatigue) and Age Related Macular Degeneration.

It contains powerful antioxidants like astaxanthin, lutein, Vitamin A, C, E and minerals like copper, zinc and selenium as active ingredients which enhances blood flow to the eye, improve accommodative ability of the eye and suppresses eye inflammation. It also improves visual function, contrast sensitivity and macular edema in patients with diabetic retinopathy.

Lutein, astaxanthin, zeaxanthin, and Vitamin E are powerful antioxidants that are proven to protect your eyes from age-related macular degeneration (blurring of vision caused due to aging). They work by managing damage to the eye cells and improves their span which helps in managing vision problems.

Take OXYEYE Tablet as advised by your doctor. Swallow the medicine with a glass of water. Do not crush or chew the medicine. Do not exceed the recommended daily dosages. Before taking I SITE PLUS NEW Tablet inform your doctor if you are pregnant or breastfeeding or have any allergies or pre-existing disease conditions as a precaution.

KEY COMPOSITION

• Astaxanthin • Lutein • Zeaxanthin • Vitamin A • Vitamin C • Vitamin E • Zinc • Copper

THERAPEUTIC USES OF OXYEYE TABLET

- Maintain your vision in a healthy condition
- Used in the management of diabetic retinopathy, asthenopia and Age Related Macular Degeneration
- Suppresses ocular damage
- Improves blood flow to the eyes

SIDE EFFECTS OF OXYEYE TABLET

OXYEYE Tablet is usually safe and well-tolerated. However, consult your doctor if you experience any side effects after taking this medicine.

SAFETY ADVICE

- Always take OXYEYE Tablet as directed by your physician. It is usually recommended once daily for adults
- Swallow the medicine with a glass of water. Do not crush or chew the medicine. Do not exceed the recommended daily dosages
- Do not take OXYEYE Tablet if you are allergic to any of its ingredients
- Before taking OXYEYE Tablet inform your doctor if you have any pre-existing liver, kidney, heart disease or any other health condition
- You must also check with your doctor before taking OXYEYE Tablet, if you are pregnant, think you may be pregnant or planning to have a baby or breastfeeding
- As a precaution, inform your doctor about all the medicines that is currently taken by you before taking OXYEYE Tablet

MORE INFORMATION

- Keep OXYEYE Tablet out of reach of the children
- Store OXYEYE Tablet in a cool dry place away from direct sunlight

FAQS ABOUT OXYEYE TABLET

Q: What is the use of OXYEYE Tablet?

A: OXYEYE Tablet maintains your vision in a healthy condition. It is used in the management of diabetic retinopathy, asthenopia (eye fatigue) and accommodative insufficiency. It enhances blood flow to the eye, improve accommodative ability of the eye and suppresses eye inflammation. It also improves visual acuity, contrast sensitivity and macular edema in patients with diabetic retinopathy.

Q: What is the use of lutein and astaxanthin in eye supplements?

A: Lutein and astaxanthin are powerful antioxidants that are proven to protect your eyes from age-related macular degeneration (blurring of vision caused due to aging). They work by managing damage to the eye cells and improves their span which helps in managing vision problems.

Q: How to take OXYEYE Tablet?

A: Always take OXYEYE Tablet as directed by your physician. It is usually recommended once daily for adults. Swallow the medicine with a glass of water. Do not crush or chew the medicine. Do not exceed the recommended daily dosages.

Q: What are the side effects of OXYEYE Tablet?

A: OXYEYE Tablet is usually safe and well-tolerated. However, consult your doctor if you experience any side effects after taking this medicine.

Q: What is the composition of OXYEYE Tablet?

A: It contains powerful antioxidants like astaxanthin, lutein, Vitamin A, C, E and minerals like copper, zinc and selenium as active ingredients which enhances blood flow to the eye, improve accommodative ability of the eye and suppresses eye inflammation. It also improves visual function, contrast sensitivity and macular edema in patients with diabetic retinopathy.