

Sterile solution with Sodium hyaluronate, Levocarnitine and Castor oil.

Preservative free moisturising ophthalmic solution of Sodium hyaluronate 0.4% with extra protection Day or Night Gel Drops

10ml bottle

Ingredients

Sodium hyaluronate, L-carnitine, Zinc chloride, Sodium phosphate dibasic, Sodium phosphate monobasic, Sodium chloride, Virgin castor oil, Tween 80, Water.

How is it presented?

Eyezin XL is a sterile ophthalmic solution in a 10ml bottle. The Eyezin XL bottle is specially designed with a tip seal mechanism. This closes the tip of the bottle immediately after the drop is released preventing excess drops from leaving the bottle. This also means, unlike standard eye drops, that potentially harmful bacteria are prevented from entering the solution allowing it to remain sterile for up to 8 weeks after first use.

What is it?

Eyezin XL is a preservative free ophthalmic drop for the relief of medium to severe forms of dry and irritated eyes. It forms a protective layer over the surface of the eye, moisturising, hydrating and restoring the lipid layer of the tear film especially during the night. Eyezin XL is a structured high viscosity gel which spreads evenly over the entire ocular surface. It therefore acts as a 'shield' protecting the eye from the external environment and reducing tear evaporation so allowing a natural relief from drying. The addition of the extra protection allows repair of the damaged lipid layer that occurs with dry eye. The unique formulation of Eyezin XL, which contains castor oil, repairs and replenishes all components of the tear film, producing a more stable layer and so allowing protection of the surface of the eye especially when lids are closed.

When should it be used?

Eyezin XL is designed to protect the eye for a long period during the day and the night due to its composition containing a high concentration of sodium hyaluronate, levocarnitine and castor oil. For best prolonged protection, it should be used just before you go to bed (and can also be used during the night if you waken). Eyezin XL has a thickened gel drop formulation which protects the eye for a long period, especially during the night when lids are closed. The high concentration of sodium hyaluronate together with castor oil creates stable and uniform protective cover for the eye under the closed lids also throughout the night.

How much to use?

Put 1 or 2 drops in the affected eye as needed, exerting light pressure on the body of the bottle. If more drops are preferred then it is safe to use more. After the liquid has reached less than half of the bottle, slightly more pressure is needed on the body of the bottle to deliver the drop. Exerting too much pressure will cause a flow instead of a drop.

Precautions and warnings

- Do not use if the container is damaged.
- Do not use if you are sensitive to any of the components of the product.
- Do not use after the expiry date shown on the carton and container.
- Do not touch the eye with the tip of the container.
- After administration, in rare cases, a slight temporary blurring of vision may be observed due to the viscosity of the solution. It is therefore advisable to wait for a few seconds before any activity that requires clear vision.
- Wait at least 10 minutes before instilling any other ophthalmic drug.
- After opening the bottle, use the product within 8 weeks.
- Keep out of the sight and reach of children.
- Do not swallow.
- Do not dispose of the bottle after use into the environment.
- Due to lack of specific supporting data for the use of the product when you are pregnant or breast-feeding, and for the use in children, ask your doctor or pharmacist for advice before taking Eyezin XL.
- This product is for external ophthalmic use only.
- Store between 2°C and 25°C.
- This product is not normally intended for continuous use for more than 30 days; if the symptoms persists consult your doctor.
- This product contains phosphates. In some patients with significantly damaged corneas, rare cases of calcification of the cornea during the use of eye drops containing phosphates have been reported. It is therefore not recommended to be used by patients with severe damage to the corneal surface (such as pronounced erosion or corneal ulcer).
- If you wear contact lenses, remove them before applying the product and do not replace the lenses for at least 15 minutes.













Aspire Pharma Ltd Unit 4, Rotherbrook Court, Bedford Rd Petersfield, Hampshire, GU32 3QG, UK

Revision Date: April 2022 LFHYS10601 1010448-P6.1