



Hyaluron Eye Drops 0.3 %

containing sodium hyaluronate 0.3 %
Medicinal product

Please read this information leaflet carefully, as it contains important information that you should take into consideration when using this medicinal product. Please contact your doctor or pharmacist if you have any questions.

Description

Hyaluron Eye Drops 0.3 % form a sterile, preservative-free, viscoelastic, clear protective film over the cornea. Hyaluron Eye Drops 0.3 % contain sodium hyaluronate, the sodium salt from hyaluronic acid, which due to its special physical characteristics is able to form an even, stable and particularly durable protective film over the cornea of the eye without adversely affecting the sight.

In this way, Hyaluron Eye Drops 0.3 % provide long-lasting alleviation in case of complaints in connection with

- Mechanical duress, e.g. when wearing hard or soft contact lenses or in case of diagnostic interventions on the eye
- Environmental stress, e.g. caused by air conditioning systems, wind, cold, dry climates or air pollution, for example due to cigarette smoke

or

- In case of tired eyes, e.g. during work on computer screens, microscopes and long periods of driving.

Because they are free of preservatives, Hyaluron Eye Drops 0.3 % are also particularly compatible even after longer-term application. Hyaluron Eye Drops 0.3 % are also suitable for contact lens wearers. The contact lenses do not have to be removed when the eye drops are administered.

Use

In order to open the bottle, remove the safety ring by pulling on the prefabricated tab until this has been completely removed.(1). Then lift the cap by pulling upwards (2).

Tilt your head back slightly, look upwards and pull the lower lid slightly away from the eye. Hold the bottle with the drop opening downwards and add one drop by pressing it firmly in a prolonged movement into the conjunctival sac of the eye three to five times per day (3 + 4). Slowly close your eyes to allow the fluid to be distributed evenly across the surface of the eye.

Avoid any contact of the drop opening with the eyes or hands. Any drops still on the drop opening should be removed by lightly tapping the base of the bottle. Now replace the cap on the bottle by pressing it gently (5).

Consult an ophthalmologist if your complaints continue to worsen or if there is no improvement.



The special sterile air filter system of the bottle also means that you will have to wait a few seconds after each application without pressing on the bottle so that sufficient air can flow back into it. Without this waiting period, further administration will prove difficult. In addition, this requires you to press harder for reasons of physics, making the bottle empty quicker.

Composition: 1 ml contains: Sodium hyaluronate 0.3 %, sodium chloride, sodium citrate, citric acid, water for injection purposes.

Package size: Sales unit: 1 x 10 ml



Precautions for application and warning advice

- Do not use if the bottle or sealing ring are damaged.
- Do not contact the eye with the bottle drop opening.
- Do not use in case of oversensitivity to one of the ingredients.
- Should you also use other eye drops/ointments, please maintain an application waiting period of 15 minutes. Hyaluron Eye Drops 0.3 % should then always be administered last.
- Do not administer to infected or injured eyes.
- After application, your sight may temporarily be slightly blurred; in such cases do not steer vehicles or operate machinery, and wait until your sight has returned to normal.
- Do not use the eye drops after expiry of the best before date. This is imprinted on the label and the folding box.
- After first opening the bottle, do not administer the preparation longer than 12 months.
- Due to the special innovative sterile filter system on the drop insert, a small amount of the liquid will remain at the bottom of the bottle.

Storage

Store at 2 °C to 25 °C. Protect against frost. Close the bottle with the closure cap after use. Store bottle protected against sunlight in the original box.

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For risks and side effects please read the information leaflet and consult your doctor or pharmacist.