



OCUTEARS
OCUTEARS
OCUTEARS
OCUTEARS
OCUTEARS
OCUTEARS
OCUTEARS

Instructions for use

Preservative free artificial tears

Read the whole leaflet carefully before you start using this product.

Keep this leaflet; you may need to read it again.

If you have any further questions, ask your doctor or pharmacist.

If symptoms persist or you have any side effects please consult your doctor.

What is Ocutears® Alo+ and what it is used for?

Ocutears® Alo+ is a lubricant ophthalmic solution based on cross-linked sodium hyaluronate (0.4%) and aloe vera (0.2%), formulated for the treatment of ocular discomfort due to dry eye, even in severe cases, and for corneal protection.

Cross-linked sodium hyaluronate gives the product a high viscoelasticity ensuring a high degree of hydration and permanence on the ocular surface, providing long lasting relief from dry eye symptoms.

Aloe Vera is known for moisturising, decongestant and lubricating properties, giving the solution a higher moisturising capacity, therefore improving visual comfort and prolonging the feeling of freshness. Aloe Vera has also proven to be useful in case of redness or particularly sensitive eyes, with highly moisturising and long-lasting protective action.

Ocutears® Alo+ is indicated

- for the relief of dry eye symptoms, irritation and redness caused by environmental conditions or medications.
- can also be administered for ocular lubrication and comfort when using contact lenses

Ocutears® Alo+ is useful during and after:

- prolonged exposure to sunlight;
 - exposure to air-conditioned or dry environment;
 - prolonged digital screen use;
- Ocutears® Alo+ could also relieve the post surgery discomfort of the eye

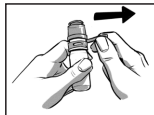
How to use Ocutears® Alo+

Administer 1 or 2 drops in each eye one or more times a day or as advised by your doctor or pharmacist.

Wash your hands before opening the container and pay attention to hygiene during handling.

Bottle:

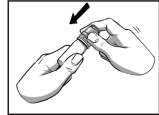
- 1) Before first opening pull and remove the tamper evident band completely.



- 2) Gently squeeze 1 drop into the eye.

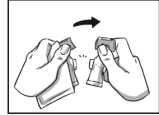


- 3) Close firmly the bottle after use.

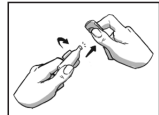


UD:

- 1) Take the strip of mini containers and remove one.



- 2) Open the container by twisting the cap.



- 3) Gently squeeze 1 drop into the eye.



Warnings:

- Do not use the product if allergic or hypersensitive to any of the components;
- In the case of serious corneal pathologies, consult a doctor before use;
- Use the bottle within 90 days from opening; the minicontainer should be used immediately after opening and discarded after use;
- Do not use the product after the expiry date indicated on the pack;
- Do not use the product if the packaging is damaged;
- Keep away from heat, sunlight, moisture and the reach of children;
- Do not ingest;
- Take care that the tip of the container does not come into contact with the eye;
- Store the product below 25°C. Do not freeze.

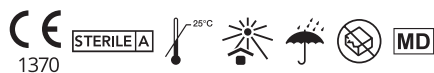
Composition:

Cross-linked sodium hyaluronate 0.4%, Aloe Vera gel 0.2%, Disodium tetraborate decahydrate, Boric acid, Sodium chloride, Water for injections (WFI).

Presentations:

10 ml bottle (PFMD), 0.35 ml x 15 UD, 0.35 ml x 5 UD (sample), 0.35 ml x 2 UD (sample)

For further information please contact your doctor or your local Santen Office at www.santen.eu



Santen

OFFHEALTH S.p.A.,
Via Giovanni Paisiello 10,
50144 Florence,
Italy

This leaflet was revised in October 2022

Manufacturing date	Manufacturer	Store below 25°C	Keep away from sunlight	Sterilized using aseptic processing techniques	Batch code
Use by date	Consult instructions for use	Do not re-use	Do not use if package is damaged	Keep dry	Medical device

019501



MARVACO OY
SAVIPAJAKATU 10,
FIN-28610 **PORI**, FINLAND
santen@marvaco.fi
marvaco.fi • marvaco.se

16.02.2023

Proof No. 5



Part No: CAW-5719-01

Leaflet Ocutears Alo+

Item No: 019498

Dimensions: 130x360 mm

Fonts/Size:
Helvetica Neue 9-16 pt

Country: IE, UK

Component code:
019501

Colors:



Black



Technical

PLEASE, CHECK THE SPOT COLORS FROM PANTONE® COLOR GUIDE.

Username	Full Name	Status	Date/Time (UTC)
JohannalImmonen	Johanna Immonen	Approved	16-Feb-2023 09-43 UTC
KatalinDebrei	Katalin Debrei	Approved	16-Feb-2023 09-52 UTC
MariaVeronesi	Maria Veronesi	Approved	16-Feb-2023 10-09 UTC
AnneSilventoinen	Anne Silventoinen	Approved	16-Feb-2023 10-33 UTC
IndreBidlauskaitė	Indre Bidlauskaitė	Approved	16-Feb-2023 14-16 UTC