

lacrifresh[®] aloe



lacrifresh[®] aloe



Natural Relief with Aloe Vera

- ▶ New 10 ml format:
Providing more than 300 drops⁸.
- ▶ Sterile 90 days once opened⁸.
- ▶ Preservative Free.
- ▶ Phosphate Free.
- ▶ Recommended usage:
1 drop per eye, up to 8 times per day.



Approved
for use
with
contact
lenses.



**PRESERVATIVE
FREE**

Relieves the symptoms of eye irritations

AVIZOR
EYE CARE SOLUTIONS

AVIZOR
EYE CARE SOLUTIONS



lacrifresh[®] aloe

▶▶ Aloe Vera proven properties:

Anti-inflammatory

With dry eye symptoms it produces an inflammatory effect ¹, that Aloe Vera is able to reduce.²

Soothing

Contains carboxypeptidase enzymes and bradykinase that provide a soothing and calming effect.³

Cell protection

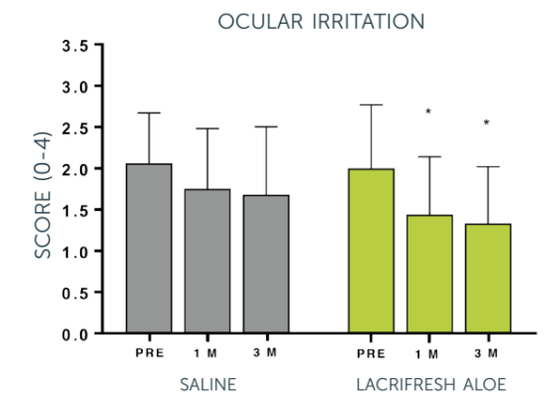
Optimal concentration against eye irritation.⁴



▶▶ Lacrifresh Aloe:

Eye Irritation

Contains **Aloe Vera**.⁶

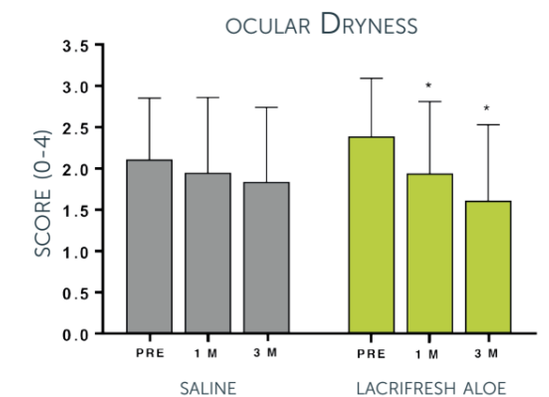


Isotonic



Lubricates and moisturizes⁵

Contains **Hypromellose**, with lubricating and moisturizing action.⁷



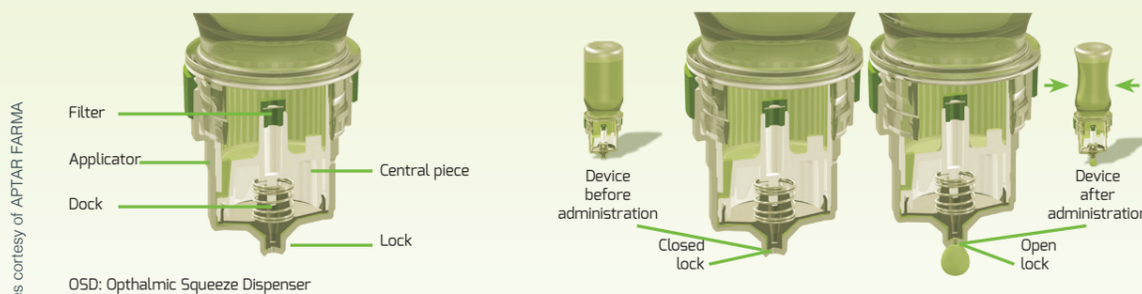
▶▶ Lacrifresh aloe

Improves the symptoms of eye irritation and provides a high level of lubrication and wetting action.

Benefits of the OSD SYSTEM

Easy to use⁵

- Effective system.
- Easy application.
- Practical format.
- Sterile.



References:

1. Baudouin C, et al. Clinical impact of inflammation in dry eye disease: proceedings of the ODISSEY group meeting. Acta Ophthalmol. 2018Mar;96(2):111-119. Disponible en: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5836968/>.
 2. Vázquez B, et al. Antiinflammatory activity of extracts from Aloe vera gel. Journal of Ethnopharmacology, 1996;55:69-75.
 3. Devaraj A, et al. Evaluation of anti-inflammatory activity and analgesic effect of aloe vera leaf extract in rats. International Research Journal of Pharmacy 2011;2(3):103-110.
 4. Martín Gil A, et al. Estudio del papel protector de una lágrima artificial con aloe vera sobre las células del epitelio corneal. Escuela Universitaria de Óptica. Universidad Complutense de Madrid, Enero de 2012.

5. Aptar pharma brochure. Disponible en https://pharma.aptar.com/sites/default/files/products/marketing_sheet/files/11_aptar_pds_osd_0.pdf.
 6. Gonzalo Carracedo Rodríguez, et al. Evaluation of the anti-inflammatory effect of an humectant solution based on aloe vera. Presentado Optom 2018.
 7. Lawrence B y St. Germain J. Ophthalmic formulation derived from silk protein. US 20140235554A1. Disponible en: <http://docs.google.com/viewer?url=patentimages.storage.googleapis.com/pdfs/US20140235554.pdf>.
 8. Prospecto LACRIFRESH Aloe.de Óptica. Universidad Complutense de Madrid, Enero de 2012.

