

AVIZOR lacrifresh cleaning dispersion begeger heres chert, need to take there out

## lacrifresh

Keeps your lenses clean, no need to take them out

Packaging Formats 15 ml • Box of 24 Units. Display Drops Combi

## Cleaning and moisturizing for contact lens users

Lacrifresh Cleaning Drops are more than just moisturising drops because they hydrate and clean all types of contact lenses while lenses are worn. Due to their special formula and cleaning action, they are particularly recommended for users who wear their lenses over long periods of time or who have deposits build-up problems.

A sodium chloride solution with additional components which help to achieve the aim of these drops.

It cleans the lens directly without the need to take it off and removes the deposits that accumulate throughout the day. It lubricates, hydrates and moisturises.

It has the right proportion of a cleaning/surfactant agent to clean the lens.



## Technical Data:

LACRIFRESH CLEANING solution contains a combination of elements which make it effective:

- Sodium chloride, for tonicity and osmolarity.
- ${\ensuremath{\cdot}}$  A tampon solution, which controls the solution's pH so that it adapts to that of the eye.
- PVP 90, a lubricant that helps blinking and avoids friction with the lens.
- Poloxamer, a cleaning agent.
- EDTA, which helps eliminate calcium deposits.
- Polyhexanide, a preservative agent.

## **Results:**

- The use of Cleaning Drops did not produce alterations on the ocular surface of the lens of the subjects examined.
- After using Cleaning Drops the lenses were more lubricated and had less deposits.
- While using Cleaning Drops users felt a decrease in dryness symptoms and blurred vision, and also an increase in comfort.
- In the study of the test carried out on the end-users at the end of the study the following data was obtained:
  - 74% of the users felt that their lenses were more comfortable.
  - $\cdot$  63% of the users felt they were cleaner.
  - 68% of the users increased the wearing periods.
  - 63% of the users improved the manipulation of the lenses.