

Are We Missing Dry Eye in Children*?



HYLO- FRESH 10 ml Eye Drops

The effective combination of hyaluronic acid
and euphrasia;

"freshness for tired & stressed eyes"

*American Academy of Ophthalmology



HYLO - FRESH : "freshness for tired & stressed eyes"

10 ml Eye Drops

Various environmental factors leads to 'Dry eye' in children



Urban Pollution



Low Humidity / High Pressure



High Humidity / Low Pressure

Changes in air pressure

Visual tasks - less blink rate



Watching Tv



Playing games

Hyaluronic acid & Euphrasia

- The *high quality* hyaluronic acid, 0.03%, used in

HYLO - FRESH enables;
a uniform, stable and particularly long-lasting lubrication of the ocular surface; due to clinically relevant increase in residence time on the corneal surface

- Products containing Euphrasia officinalis (Eyebright) have been used in the treatment of red and burning eyes
- Euphrasia contains phyto-constituents, well known over the centuries

HYLO- FRESH : “freshness for tired & stressed eyes”

10 ml Eye Drops

Hyaluronic acid & Euphrasia

... study confirms that;

- Euphrasia containing eye drops are able to improve irritated eyes¹
- The efficacy and safety of Euphrasia containing eye drops under practical conditions when used in children²

HYLO- FRESH

- Relieves the unspecific eye symptoms of children
- Relieves and reliably freshens irritated eyes
- A soothing and effective lubrication of the ocular surface
- High dosing accuracy, 300 drops guaranteed
- Free of preservatives and phosphate
- Compatible with contact lenses

1. Stoss M et al. J Altern Complement Med. 2000 Dec;6(6):499-508

2. Michael Toelg, Mediveritas, Institute for Medical Studies, Munich Merkurstab 2005; 01: 4347

What is **HYLO**-FRESH?

HYLO-FRESH is a sterile preservative-free solution containing 0.3 mg/ml sodium hyaluronate, Euphrasia-original mother tincture, a borate buffer and water.

What is **HYLO**-FRESH used for?

For relief of irritated eyes.

When should **HYLO**-FRESH be used?

HYLO-FRESH is used for the relief of irritated eyes. Irritated and dry eyes can result from environmental stress such as intensive computer-based activity, dry climate, draught, increased solar radiation, air pollution caused by dust or pollen or wearing contact lenses. For hundreds of years, preparations of eyebright (*Euphrasia officinalis*) are traditionally used for the treatment of conjunctival irritation with red and burning eyes, increased secretion of tears, swelling and redness of eyelids or eyelid margins. Moreover, **HYLO**-FRESH contains sodium hyaluronate. Sodium hyaluronate increases the viscosity of the moisturizing solution and it becomes thicker than water. Thus, it stays longer on to the ocular surface. The application of the eye drops soothes irritated eyes and eyelids and obtains a tear-like moistening. With it all symptoms are treated that are caused by drying of the surface of eye, e.g. because not enough natural tears are produced by the body.

HYLO-FRESH is used for the moistening of the eyes even when wearing hard or soft contact lenses.

Being preservative-free, **HYLO**-FRESH is very well tolerated. Moreover, **HYLO**-FRESH is phosphate-free, so that possible complications due to the formation of precipitations in the cornea are avoided.

How should **HYLO**-FRESH be applied?

Remove cap before use. Before the first application please turn the **HYLO**-FRESH bottle with its tip down and press onto the bottom of the bottle until the first drop appears at the nozzle. Now the bottle is ready for further use. Hold the bottle upside down and apply a strong and quick pressure on the bottom of the bottle. This activates the mechanism for the release of one drop. Because of the special COMOD valve system, size and speed of each drop are the same however much pressure is applied. Lean your head back slightly, pull down your lower eyelid and instil one drop into the lower eye. Slowly close your eye to allow the fluid to spread evenly on the eye surface. Replace the cap immediately after using. Take care that the dropper tip is dry. When applying the fluid please avoid any contact between the tip of the bottle and your eye or your skin.

The COMOD - bottle releases 10 ml of solution which is equivalent to approximately 300 drops. For technical reasons a small amount of solution remains in the bottle at the end of usage.

 URSAPHARM

Arzneimittel GmbH
Industriestraße 35
66129 Saarbrücken - Germany

Tel : +49(0)6805 9292-0

Fax: +49(0)6805 9292-88

info@ursapharm.de - www.ursapharm.de

