

Are you experiencing any of these Symptoms?

Burning sensation in the Eyes

Gritty sensation or 'something in my Eyes' feeling

Eye Fatigue especially at the end of the day

Watery eyes

Sensitivity to the light

Difficulty in reading

Blurred vision

**You may be suffering from one of the most
common ailment of Modern World i.e.**

Dry Eyes

Polyethylene Glycol 400 & Propylene Glycol Eye Drops **HALOEYE[®]** **HYDRA PF**

But no need to worry at all as now you are in the safe hands of Your Eye specialist. He has prescribed you this Eye drop which will provide relief from all these symptoms.

What could have caused you Dry Eyes and how to minimize the impact?

- **Digital Eye Strain (DES):** Digital Eye Strain has now become the leading cause of Dry Eyes. It is caused due to excessive use of Digital screens such as that of Monitors of Laptop & Desktop computers, Mobile & Tablet computers or other screens such as Gaming devices. Digital Eye strain is easily reversible by reducing the screen exposure time, blinking compulsorily after every few seconds while using Screens & using artificial tears to reduce the symptoms.
- **Post Cataract & LASIK Surgeries:** Cataract and LASIK surgeries are modern day miracle which have provided quality vision to Millions of people. These surgeries sometimes may cause temporary disruptions in our natural Tear Film integrity. Your Dr may prescribe you Artificial Tears for some duration and the integrity of the tear film will be restored.
- **Environmental Pollution:** Environmental Pollution has become a major cause of Dry Eyes now across the world. Though we can't avoid it we can definitely reduce its impact by maintaining Eye Hygiene and regularly washing our Eyes with clean water.
- **Ocular Allergies:** If one is suffering from any type of Ocular allergies there are chances that he may also suffer from Ocular surface dryness.
- **Foreign body removal:** If a foreign body enters into your eyes it may cause a temporary disruption in Your tear film.



PRODUCT INFORMATION

Composition :

Each ml contains : Polyethylene Glycol 400 0.4% , Propylene Glycol 0.3%

Other Ingredients : Boric acid, calcium chloride, carboxymethyl cellulose sodium, edetate disodium, magnesium chloride, potassium chloride, purified water, sodium borate, sodium chloride, sodium citrate, sodium hyaluronate.

Special Warnings and Special Precautions for Use :

Do not touch the nozzle and do not allow the nozzle tip to touch the eye during use. HALOEYE HYDRA PF should not be used at the same time as other ophthalmic drugs. If any other eye drops have to be used there should be an adequate gap before applying HALOEYE HYDRA PF. Eye ointments should, however always be administered after the application of HALOEYE HYDRA PF.

Dosage and Method of Administration :

Instill 1 to 2 drops in the affected eye(s) as needed.

Effects on Ability to Drive and Use Machines :

HALOEYE HYDRA PF ophthalmic solution may cause blurred vision for a short time after application even at normal dosages and with proper use. This can subsequently impair reaction time while driving or operating machinery.

Undesirable Effects :

Because it is preservative-free, HALOEYE HYDRA PF is well tolerated even when used over a long period of time. Safety data does not provide any evidence that would represent an unacceptable hazard to its use in humans. In rare cases hypersensitive reactions like burning, itching, tearing has been reported which recedes immediately on discontinuation of HALOEYE HYDRA PF.

Packing :

10 ml available in 10ml Vial specially designed to avoid contamination of the contents.

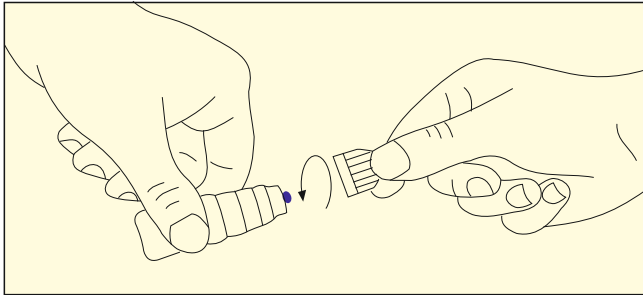
Storage Instructions :

Store at a temperature not exceeding 30°C and protect from light.

Use the solution within one month after opening the container.

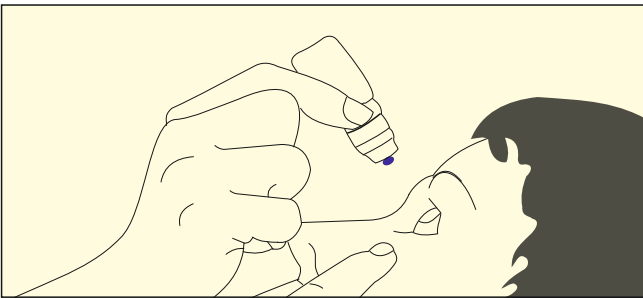
How to use HALOEYE HYDRA PF

1.



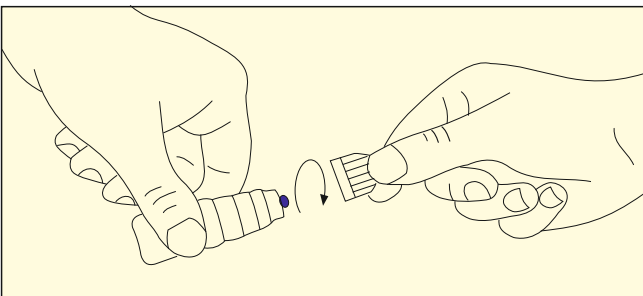
Unscrew cap to open

2.



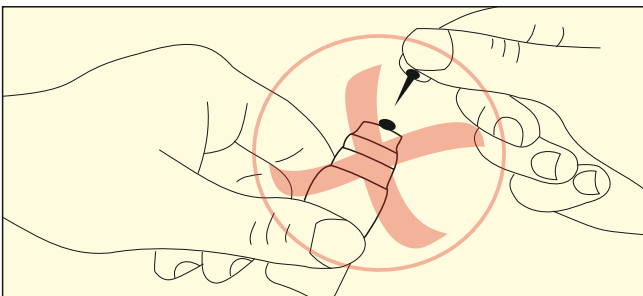
Apply one or two drops into the eyes.

3.



Reclose the bottle with cap after every use

4.



Do not pierce / puncture the vial to open