

OCUWET

Composition

Each ml of **OCUWET Eye Drops** contains:

Polyvinyl alcohol	1.4% w/v
Povidone	0.6% w/v

Pharmacology

Synthetic polymers in aqueous solutions have had wide use in ophthalmology to stabilize the precorneal tear film, to increase retention of drugs instilled in liquid ophthalmic vehicles and to relieve symptoms of dry eye. **OCUWET** has a mechanical action, it lubricates the eye by increasing the volume of tears and stabilising the tear film.

Polyvinyl alcohol in **OCUWET** acts as a lubricating agent. It provides stability to the tear film and prolongs contact time thus, enhancing comfort and compliance. Povidone offers muco-mimetic action and provides surface-active properties. It enhances wetting and spreading ability of the tear film.

Indications

OCUWET is ocular lubricant indicated for,

- Relief of irritated, dry and tired eyes.
- Keratoconjunctivitis sicca associated with Sjogren's syndrome.
- Hypersensitivity due to the preservatives.
- Computer vision syndrome.
- Foreign body sensation in contact lens users.
- Co-prescription in inflammatory and infective ocular conditions.

Contraindications

The use of **OCUWET** is contraindicated in patients with hypersensitivity to polyvinyl alcohol, povidone or any other ingredient of the formulation.

Precautions

OCUWET is intended for external use only.

As with any sterile formulation, do not touch the OCUWET dropper tip to any surface.

Pregnancy & Lactation

There are no well-controlled studies with **OCUWET** in pregnant and lactating women. Therefore, it should be used only if clearly needed.

Adverse Reaction

OCUWET use may be associated with transient burning or stinging sensations.

Dosage & Administration

The usual recommended dose of **OCUWET** is 1 drop in each eye.

Presentation

OCUWET is available in 10 ml lupolen vial