

# Sterile Eye Drops

## Composition

Each ml contains Polyethylene Glycol 400 USP 4 mg & Propylene Glycol USP 3 mg.

# **Pharmacology**

The combination of Polyethylene Glycol & Propylene Glycol is clinically proven to reduce both signs and symptoms of dry eye. The mechanism of action is thought to be due to its unique gelling and lubricating system formulated to adjust to each user's individual tear p<sup>H</sup>. When the ingredients of Polysol combine with natural tears, a soft gel forms a network of protection over the eye surface. Since it promotes a healthy environment in eye surface, damaged surface cells of eye can repair more easily.

#### Indication

It is a sterile eye drop containing Polyethylene Glycol & Propylene Glycol, which protects eyes from discomfort associated with dry eye so that the eyes feel moist and refreshed for a long period of time.

## Indications & Usage

It is indicated for the temporary relief of burning and irritation due to dryness of the eye.

## Dosage & Adminstration

Instill 1 drop 4 times daily in the affected eye(s) or as needed.

#### Contraindication

It is contraindicated in patients with known sensitivity to any ingredient in this formulation.

## Precaution

Never touch tip of container with any surface to avoid contamination & replace cap after each use.

#### Side-effect

Generally well tolerated. It should not be used if allergic condition occurs to any ingredients of the product.

### Storage

Store in a cool & dry place, protected from light, use within one month after the first opening & Keep out of the reach of children.

# Packaging

Each plastic dropper bottle contains 10 ml sterile Eye Drops.

