Polygel Gel

Polyethylene Glycol 400 USP 4 mg & Propylene Glycol USP 3 mg.

Compositions:

Polygel Eye Gel: Each gram eye gel contains Polyethylene Glycol 400 USP 4 mg & 2 mp; Propylene Glycol USP 3 mg.

Pharmacology:

Polyethylene Glycol & Dycol protect eyes from discomfort associated with dry eye so that the eyes feel moist and refreshed for a long period. The combination of Polyethylene Glycol & Dycol 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 pH. When the ingredients of this eye drops 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.

Dosage And Administration:

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

Contraindications:

undefined

Warning And Precaution:

Never touch tip of container with any surface to avoid contamination.

Side Effects:

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

Use in Pregnancy and Lactation:

There is no adequate and well controlled studies in pregnant women. Caution should be excercised when this drug is used in pregnant women and during lactation.

Drug Interaction:

No information provided.

Overdosage:

No information provided.

Storage:

Store at room temperature protected from light. Keep out of the reach of children

Packing:

Polygel Eye Gel: Each tube contains 10 gm sterile eye gel.

Manufactured By:

The IBN SINA Pharmaceutical Industry PLC.

Shafipur, Gazipur, Bangladesh.