



Ocuvis[™]

Dispersive

Content: 2% Hydroxypropyl

Methylcellulose

Dosage: 2.0 ml solution, sterile, for

single use only

Package: Single dispensing box

Supplied in a glass syringe with a 25 gauge cannula in a

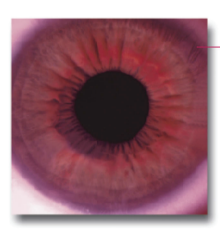
peel pouch Storage: Room temperature

(15 -30 C)

Ocuvis™ is a sterile, nonpyrogenic viscosurgical device of purified, high molecular weight, premium grade Hydroxypropyl Methylcellulose for cataract surgery. It is the only chemical class of product universally accepted for ocular use other than hyaluronic salts. Ocuvis™ is an optically clear solution, with a pH range of 6.8 to 7.2, and a nominal viscosity of 4,600 cps. It is economically designed yet with premium

performance advantages for

ocular surgery.



OcuMax[™]

Dispersive

Content: 2% Hydroxypropyl

Methylcellulose

Dosage: 2.0 ml solution, sterile, for

single use only

Package: Single dispensing box

supplied glass syringe with a 25 gauge cannula in a

peel pouch

Storage: Room temperature

(15 -30 C)

OcuMax™ is a higher viscosity, sterile, nonpyrogenic viscosurgical device of purified, high molecular weight, premium grade Hydroxypropyl Methylcellulose for cataract surgery. It is the only chemical class of product universally accepted for ocular use other than hyaluronic salts. OcuMax The salts. is an optically clear solution, with a pH range of 6.8 to 7.2, with a nominal viscosity of 40,000 cps. It offers optimal performance and superior applications during cataract surgery especially during phacoemulsification

procedures.



Distributed by

IQ Medical Pty Ltd

2/86 Mary Street, Unley SA 5061

Phone (08) 8357 8022

Fax (08) 8357 8011

Email sales@igmedical.com.au

Web www.iamedical.com.au