



OcuVis™ - Hydroxypropyl Methylcellulose Solutions (HPMC)

Ocuvis™ is a dispersive ophthalmic viscosurgical device (OVD) comprised of an ultra-purified premium grade Hydroxypropyl Methylcellulose for use during cataract and IOL implantation surgery. Ocuvis™ is a low viscosity, low molecular weight OVD that provides an excellent and economic solution for cataract surgery. Ocuvis™ provides good cell protection, remains optically clear during surgery, provides and maintains adequate space and can be quickly aspirated from the eye.

CONCENTRATION	2.0%
DOSAGE	2.0ml
CANNULA SIZE	23 gauge
BEHAVIOUR	Dispersive
VISCOSITY	3,000 – 6,200 Cp
PACKAGE	Luer-lok glass syringe & medical grade pouch
PACK SIZE	Box of 10
STORAGE	Room temperature 15-30° C