

MONOBLUE ILM View

General Features

MONOBLUE ILM View is an ultra-purified DDG solution presented in a single dose syringe with 0.5 ml of 0,025% DDG.

MONOBLUE ILM View is indicated for the staining of the Inner Limiting Membrane (ILM).



Product Description

Composition	MONOBLUE ILM View: DDG 0.025% (m/v), Diglycerol 2.6% (m/v), Phosphate buffer qsp 0.5 mL MONOBLUE ILM View contains no natural latex or preservatives.
Density	1.008 - 1.010 mg/mL
Extractable Volume	≥ 0.5 mL
Source	Chemical synthesis + high purification
Osmolality	350 – 400 mOsm/kg (H2O)
рН	7.0 – 7.5
BVI product code	602

Product Information

Minimally Invasive Staining Solution	Name	General Device Description	Qty/Bx	SKU#
● BVI MONOBLUE	MONOBLUE ILM View	GTIN 1 376013064 055 5 GMDN 45 180 – "Ophthalmic surgical dye", ophthalmology	5	602

Product Information

Packaging	General Device Desciption		
5 pre-filled glass syringes per box, individually packed in a paper peel pouch with a female/female connector 1 multilanguage Instructions for Use Supplied with 5x1mL tuberculin syringes in a peelable pouch.	Name MONOBLUE ILM View Reference Code CT 230 GTIN 1 376013064 055 5 GMDN 45 180 – "Ophthalmic surgical dye"		
Manufacturer	Product Class		
Acadophta 11 rue Antoine Ricord 31100 Toulouse - France	Class IIa sterile, single use		
OR Requirements	Shelf Life		
Sterile medical devices intended for use as an aid in the vitrectomy procedure during vitreoretinal surgery adults: ILM VIEW is indicated for the staining of the internal limiting membrane (ILM). It is intended for ophtalmologists experienced in vitrectomy surgical procedures	Two (2) years from manufacturing date		
Certification Information	Absence of		
EC Certification: 37858 CE mark: CE 0459 FDA approval: NA Notified Body: GMED	Natural latex or preservatives		
ISO: NF EN ISO 13485:2016			
Sterilisation	Packaging Material		
Steam sterilisation (Autoclave)	Primary: Type I Glass Secondary: Paper peel pouch and carton box		
Weight of the Device	Storage & Transportation		
	Storage: Clean and dry place (15°C - 25°C)		

