DORC



POSTERIOR SURGICAL DYES: FOCUS ON PURITY

 $\mathsf{MEMBRANEBLUE}\text{-}\mathsf{DUAL}^{\circledast} \text{ and } \mathsf{ILM}\text{-}\mathsf{BLUE}^{\circledast}$

Inspired by you created by DORC

Pure performance: Focus on ILM-BLUE® and MEMBRANEBLUE-DUAL®

- Next generation posterior dyes.

- · Highly purification for patient safety.
- Ready to use in syringes.

ILM-BLUE[®]

- ILM-BLUE[®] is a dye to stain the ILM in vitreoretinal surgery.
- By injecting ILM-BLUE[®] in the vitreous cavity the ILM will be clearly stained and easily distinguished from the underlying, unstained retina and can be removed selectively.
- · Due to an integrated carrier 4% PEG solution, ILM-BLUE® can be injected in a BSS filled eye and sinks immediately as a cohesive ball to the fundus of the eye and only stains the targeted tissue without diffusion throughout the whole globe.

Specifications:

Composition of one 0.5ml syringe:

•	0.125 mg	•	Brilliant Blue G	
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• PEG • 4% PEG 3350 • Density kg/l • 1.01

Concentration:	0.25 g/l
pH-value:	7.3 - 7.6
Osmolality:	301 - 369 mOsm/kg H2O

ILM-BLUE®: Posterior Dye for staining the ILM consists of:

- BBG 0,025% + 4% PEG
- Highly purified BBG minimum 97% purity

EFFECTIVE ILM STAINING DUE TO HIGH

PURIFICATION - MINIMUM 97% PURITY

ILM-BLUE®



ILM.05S

ILM-BLUE[®], 0.5ml Syringe (Sterile, box/5).

SAFETY TESTS

- Toxicity tests on ARPE-19 human retinal pigment epithelium cells showed an advantageous safety profile of MEMBRANEBLUE-DUAL® and ILM-BLUE®.
- Increased purity of the dyes as well as the addition of PEG3350 results in even safer products.
- · Safety testing was complemented by electron microscopy ultrastructural analysis and in vitro cytotoxicity tests according to ISO-10993.

Advanced injection CHARACTERISTICS due to new "carrier" 4% PEG SOLUTION

· Creates better injection characteristics under BSS.

- · Sinks immediately to posterior pole as a cohesive ball.
- Stains only target tissue and no diffusion throughout the eye.

MEMBRANEBLUE-DUAL®

- MEMBRANEBLUE-DUAL[®] is a dye to stain both the ILM as well as the ERM and PVR membrane, without compromising the staining effect within one injection.
- By injecting MEMBRANEBLUE-DUAL[®] in the vitreous cavity the membrane will be clearly stained and easily distinguished from the underlying, unstained retina and can be removed selectively.
- MEMBRANEBLUE-DUAL[®] is a stable mix and stains the ILM at the same level as ILM-Blue® and stains the ERM and PVR at a higher level than the classic MembraneBlue.
- Due to a new integrated carrier 4% PEG solution, MEMBRANEBLUE-DUAL[®] can be injected in a BSS filled eye and sinks immediately as a cohesive ball to the fundus of the eye and only stains the targeted tissue without diffusion throughout the whole globe.

Specifications:

Composition of	one 0.5ml syringe:
• 0.125 mg	Brilliant Blue G
• 0.75 mg	 Trypan Blue

5 51	2 T		
• 4% PEG 33	50		

• PEG • Density kg/l • 1,01

Concentration:	1.75 g/l
pH-value:	7.3 - 7.0
Osmolality:	338 mO

.6 Osm/kg H2O

MEMBRANEBLUE-DUAL®: Dye for staining ILM, ERM & PVR membranes consists of:

- Combination of TrypanBlue 0,15%
- + BBG 0,025% + 4% PEG
- Highly purified TB + BBG minimum 97% purity



MBD.05S

MEMBRANEBLUE-DUAL® 0.5 ml Syringe (Sterile, box/5).

PURITY & SAFETY

- ILM-BLUE® & MEMBRANEBLUE-DUAL® are produced according to Current Good Manufacturing Practice (CGMP)
- ILM-BLUE[®] & MEMBRANEBLUE-DUAL[®] are produced with highly purified BBG + Trypanblue at a drug substance level.

PATENT PROTECTED

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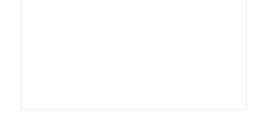
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