

# OCUBLUE PLUS

(Brilliant Blue G Solution 0.05 % w/v)

*A New Dye for ILM Peeling*



- *Biocompatible & Non toxic*
- *Good staining & Better contrast*
- *No photo-induced side effects*
- *No inflammatory reactions*



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## DESCRIPTION

OCUBLUE PLUS is a sterile, pyrogen free blue colored aqueous solution. It contains Brilliant Blue G a new non-toxic Triphenylmethane dye which selectively stains the ILM to facilitate complete peeling during retinal surgery to repair macula holes. It is ready to use solution and have concentration of 0.05% w/v Brilliant Blue G in buffered solution.

## INDICATIONS

To selectively stain and visualize internal limiting membrane, facilitating removal of the tissue and reducing the risk of retinal damage.

## CONTRAINDICATION

No contraindications are known when used in accordance with the recommendations.

## WARNINGS & PRECAUTIONS

- Take the usual precautions for surgical treatments of the posterior eye segment.
- Do not over fill the vitreous cavity with OCUBLUE PLUS.
- Avoid staining of OCUBLUE PLUS under the retina.
- Do not apply OCUBLUE PLUS on a macular hole if the internal limiting membrane (ILM) has already been removed.
- Do not use on children and pregnant women.
- Do not use the product after expiry date and if the package has been damaged or opened.
- For single use only.
- Not for IM/IV injection.

## ADVERSE REACTIONS

- OCUBLUE PLUS is well tolerated in the eye. It is recommended to remove OCUBLUE PLUS within 1-2 minutes after injection into the vitreous space.
- Avoid using OCUBLUE PLUS on patients who are hypersensitive to any of its components.

## STORAGE

Store between 2°C and 35°C.

## SUPPLY

Available in sterile 1 ml vial(pack of 5 vials)

## TECHNIQUE

Inject about 0.3 - 0.5 ml of OCUBLUE PLUS gently into the vitreous cavity using blunt cannula. Care should be taken that the cannula must not contact or damage the retina. Allow OCUBLUE PLUS in contact with the retinal membrane for 1-2 minutes to achieve adequate staining. Remove excess stain if any. The routine vitrectomy procedures can be continued.

*Information published in this catalogue is subject to change without notification*

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